



CAN FD Controller Module

HIGHLIGHTS

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MCP25XXFD Family Reference Manual

1.0 INTRODUCTION

Note: This family reference manual section is meant to serve as a complement to the device data sheet. Please refer to the data sheet for the memory organization and register definitions of the device.

Device data sheets, application notes and code samples (MCP25XXFD canfdspi API) are available for download from the Microchip website (www.microchip.com).

All code samples in this manual use the MCP25XXFD canfdspi API. Please refer to the API header files for the documentation of structures and function prototypes.

1.1 CAN FD vs. CAN 2.0

CAN FD addresses the increasing demand for bandwidth on CAN buses. The two major enhancements over CAN 2.0 are:

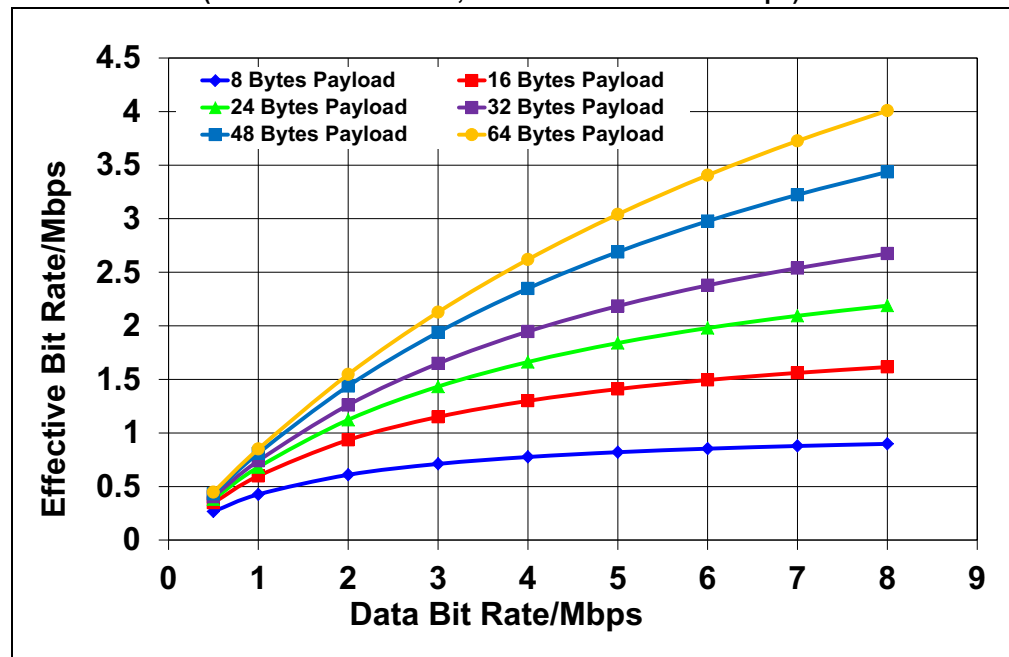
- Increased data field up to 64 data bytes (from a maximum eight data bytes for CAN 2.0).
- Option to switch to faster bit rate in the data phase. The arbitration bit rate is the same as in CAN 2.0.

Figure 1-1 shows the possible increase in effective bit rate due to the higher data bit rate and increased data bytes per frame. The graph uses a CAN FD base frame with 11-bit identifier and 500 kbps bit rate during the arbitration phase.

The CAN FD protocol was defined to allow CAN 2.0 messages and CAN FD messages to co-exist on the same bus. This does not imply that non-CAN FD controllers can be mixed with CAN FD controllers on the same bus. Non-CAN FD controllers will generate error frames while receiving a CAN FD message.

The CAN FD protocol (Data Link Layer) is defined in ISO 11898-1:2015.

Figure 1-1: Effective CAN FD Bit Rate
(Base Frame: 11-Bit ID, Nominal Bit Rate = 500 kbps)



1.2 Features

The CAN FD Controller module has the following features:

General

- External CAN FD Controller with SPI Interface
- Nominal (Arbitration) Bit Rate up to 1 Mbps
- Data Bit Rate up to 8 Mbps
- CAN FD Controller modes:
 - Mixed CAN 2.0B and CAN FD mode
 - CAN 2.0B mode
- Conforms to ISO 11898-1:2015

Message FIFOs

- 31 FIFOs, Configurable as Transmit or Receive FIFOs
- One Transmit Queue (TXQ)
- Transmit Event FIFO (TEF) with 32-Bit Timestamp

Message Transmission

- Message Transmission Prioritization:
 - Based on priority bit field and/or
 - Message with lowest ID gets transmitted first using the Transmit Queue (TXQ)
- Programmable Automatic Retransmission Attempts: Unlimited, Three Attempts or Disabled

Message Reception

- 32 Flexible Filter and Mask Objects
- Each Object can be Configured to Filter Either:
 - Standard ID + first 18 data bits or
 - Extended ID
- 32-Bit Timestamp

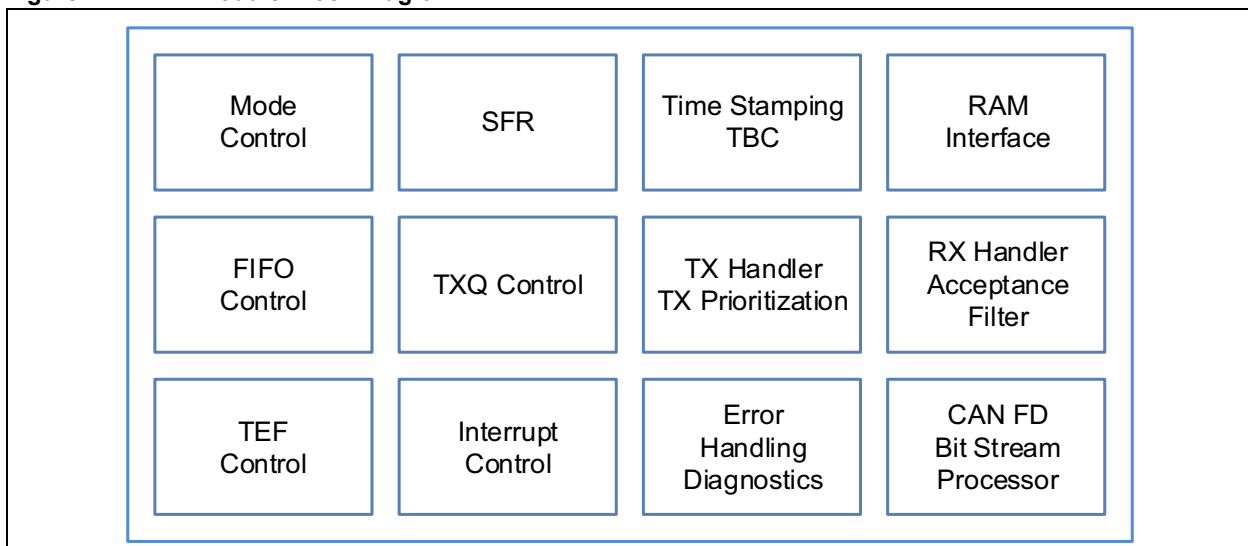
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1.3 Module Block Diagram

Figure 1-2 shows the block diagram of the CAN FD Controller module.

- The CAN FD Controller module has multiple modes:
 - Configuration
 - Normal CAN FD
 - Normal CAN 2.0
 - Sleep (normal Sleep mode and Low-Power mode)
 - Listen Only
 - Restricted Operation
 - Internal and External Loopback modes
- The CAN FD Bit Stream Processor (BSP) implements the Medium Access Control of the CAN FD protocol described in ISO 11898-1:2015. It serializes and deserializes the bit stream, encodes and decodes the CAN FD frames, manages the medium access, Acknowledges frames, and detects and signals errors.
- The TX Handler prioritizes the messages that are requested for transmission by the Transmit FIFOs. It uses the RAM interface to fetch the transmit data from RAM and provides them to the BSP for transmission.
- The BSP provides received messages to the RX Handler. The RX Handler uses acceptance filters to filter out messages that shall be stored into the Receive FIFOs. It uses the RAM Interface to store received data into RAM.
- Each FIFO can be configured either as a Transmit or Receive FIFO. The FIFO control keeps track of the FIFO head and tail, and calculates the user address. For a TX FIFO, the user address points to the address in RAM where the data for the next transmit message shall be stored. For an RX FIFO, the user address points to the address in RAM where the data of the next receive message shall be read. The user notifies the FIFO that a message was written to or read from RAM by incrementing the head/tail of the FIFO.
- The Transmit Queue (TXQ) is a special Transmit FIFO that transmits the messages based on the ID of the messages stored in the queue.
- The Transmit Event FIFO (TEF) stores the message IDs of the transmitted messages.
- A free-running Time Base Counter is used to timestamp received messages. Messages in the TEF can also be timestamped.
- The CAN FD Controller module generates interrupts when new messages are received or when messages were transmitted successfully.
- The Special Function Registers (SFRs) are used to control and read the status of the CAN FD Controller module.

Figure 1-2: Module Block Diagram



CAN FD Controller Module

1.4 CAN FD Message Frames

The ISO 11898-1:2015 describes the different CAN message frames in detail. [Figure 1-3](#) through [Figure 1-7](#) clarify and summarize the construction of the messages and fields.

There are four different CAN data/remote frames (see [Figure 1-4](#)):

- CAN Base Frame: Classic CAN 2.0 frame using Standard ID (SID).
- CAN FD Base Frame: CAN FD frame using Standard ID (SID).
- CAN Extended Frame: Classic CAN 2.0 frame using Extended ID (EID).
- CAN FD Extended Frame: CAN FD frame using Extended ID (EID).

There are no remote frames in CAN FD frames; therefore, the RTR bit is replaced with the RRS bit (see [Figure 1-4](#)). The RRS bit in the CAN FD base frame can be used to extend the SID to 12 bits. When enabled, it is referred to as SID11, it is the Least Significant Byte (LSB) of SID[11:0].

[Figure 1-5](#) specifies the control field of the different CAN messages. Before CAN FD was added to the ISO 11898-1:2015, the FDF bit was a reserved bit. Now the FDF bit selects between Classic and CAN FD formats.

The BRS bit selects if the bit rate should be switched in the data phase of the CAN FD frames.

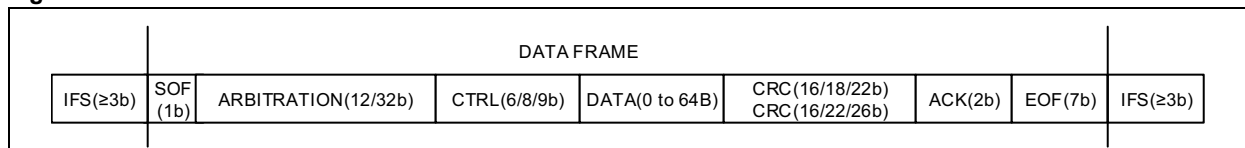
[Figure 1-8](#) illustrates the error and overload frames. These special frames did not change. Note that if an error is detected during the data phase of a CAN FD frame, the bit rate will be switched back to the Nominal Bit Rate (NBR). Error frames are always transmitted at the arbitration bit rate.

1.4.1 ISO VS. NON-ISO CRC

To support the system validation of non-ISO CRC ECUs, the CAN FD Controller module supports both ISO CRC (according to ISO 11898-1:2015) and non-ISO CRC (see [Figure 1-6](#) and [Figure 1-7](#)). The CRC field is selectable using CiCON.ISOCRCEN. The ISO CRC field contains the stuff count. This count was not included in the original CAN FD specification. It was added to fix a weakness in the error detection of the original specification.

CAN FD frames use two different lengths of CRC: 17-bit for up to 16 data bytes and 21 bits for 20 or more data bytes. Technically, there are a total of six different CAN data/remove frames in CAN FD.

Figure 1-3: General Data Frame



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Figure 1-4: Arbitration Field

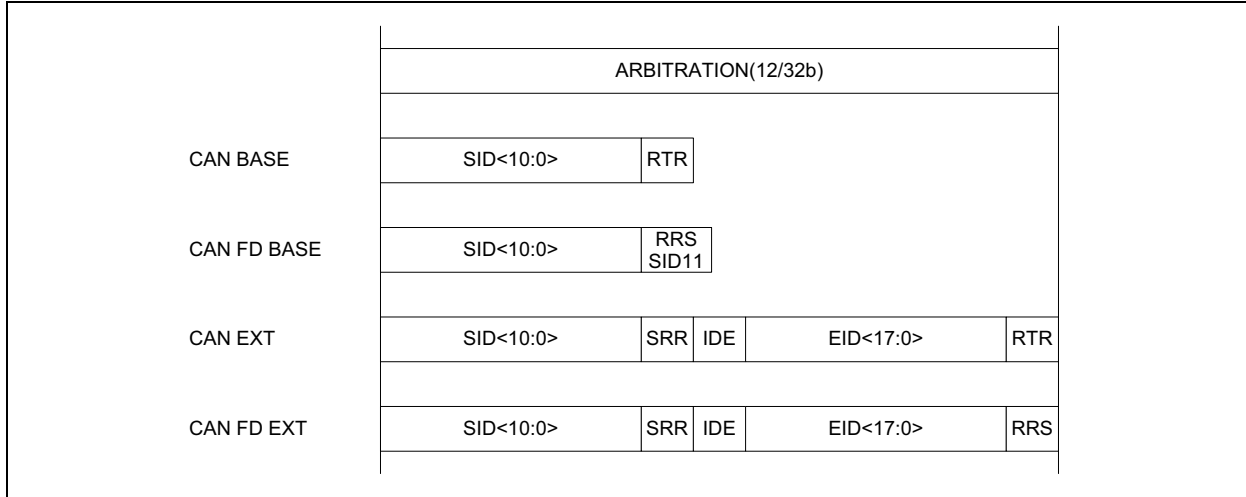


Figure 1-5: Control Field

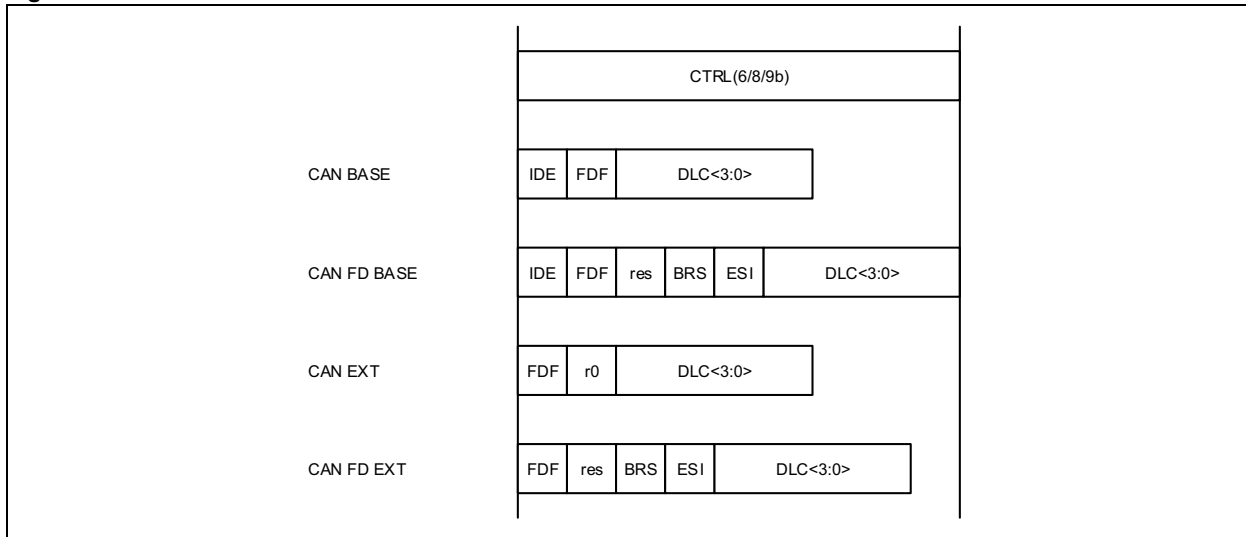
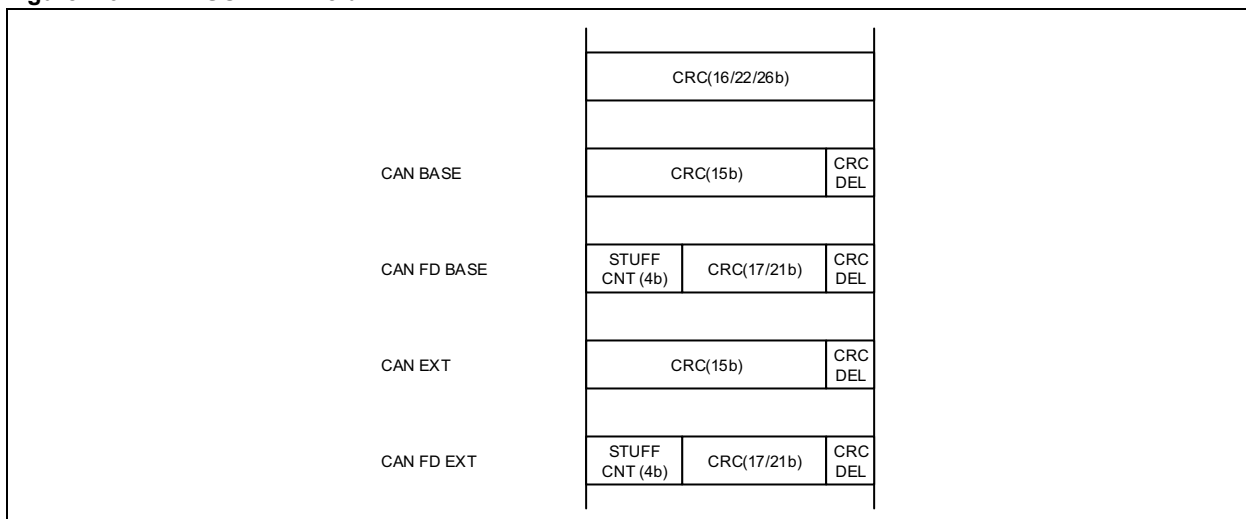


Figure 1-6: ISO CRC Field



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Figure 1-7: Non-ISO CRC Field

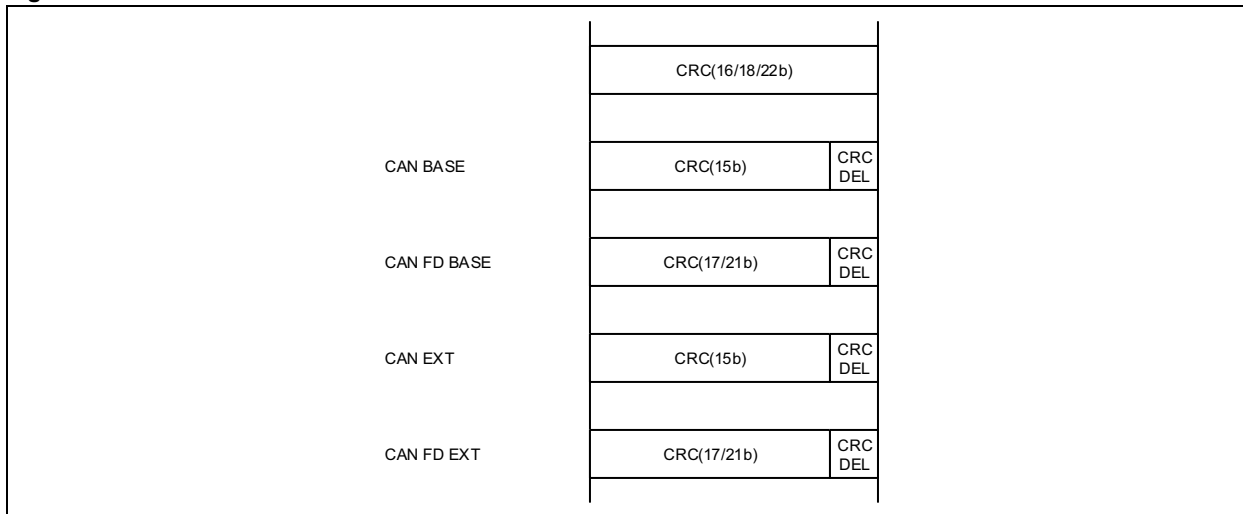
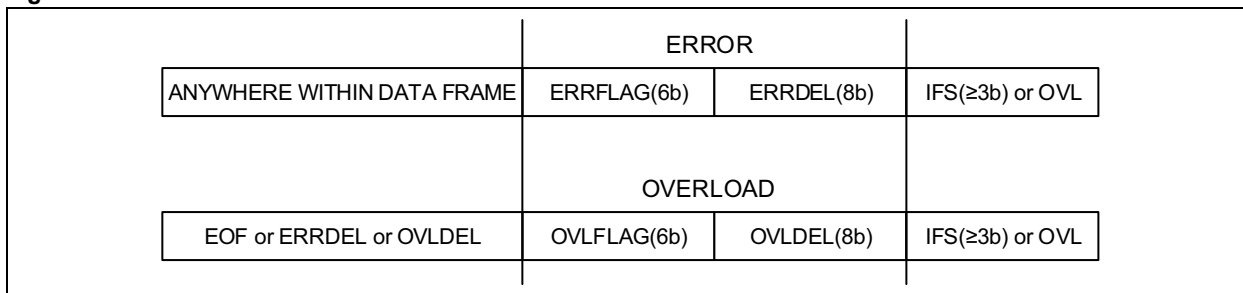


Figure 1-8: Error and Overload Frame



1.4.2 DLC ENCODING

The Data Length Code (DLC) specifies how many data bytes a message frame contains. [Table 1-1](#) illustrates the encoding.

Table 1-1: DLC Encoding

Frame	DLC	Number of Data Bytes
CAN 2.0 and CAN FD	0	0
	1	1
	2	2
	3	3
	4	4
	5	5
	6	6
	7	7
CAN 2.0	9-15	8
CAN FD	9	12
	10	16
	11	20
	12	24
	13	32
	14	48
	15	64

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2.0 MODES OF OPERATION

The CAN FD Controller module has eight modes of operation:

- Configuration mode
- Normal CAN FD mode: Supports mixing of CAN FD and CAN 2.0 messages
- Normal CAN 2.0 mode: Will generate error frames while receiving CAN FD messages. The FDF bit is forced to zero and only CAN 2.0 frames are sent, even if the FDF bit is set in the Transmit Message Object.
- Sleep mode (normal Sleep mode and Low-Power mode)
- Listen Only mode
- Restricted Operation mode
- Internal Loopback mode
- External Loopback mode

The modes of operation can be grouped into four main groups of modes: Configuration, Normal, Sleep and Debug (see [Figure 2-1](#)).

2.1 Mode Change

[Figure 2-1](#) illustrates the possible mode transitions. New modes of operation are requested by writing to CiCON.REQOP. The modes of operation do not change immediately. The modes will only change when the bus is Idle.

The current operating mode is indicated in CiCON.OPMOD. The application can enable an interrupt on an OPMOD change or poll OPMOD.

2.1.1 CHANGING BETWEEN NORMAL MODES

Directly changing between Normal modes is not allowed. The Configuration mode must be selected first before a new Normal mode can be selected.

2.1.2 CHANGING BETWEEN DEBUG MODES

Directly changing between Debug modes is not allowed. The Configuration mode must be selected first before a new Debug mode can be selected.

2.1.3 EXITING NORMAL MODE

The device will only transition to Configuration or Sleep mode after the message that is currently being transmitted has finished.

2.1.4 ENTERING AND EXITING SLEEP MODE

The CAN FD Controller module enters Sleep mode after a Sleep mode request.

The device exits Sleep mode due to a dominant edge on RXCAN or by enabling the oscillator (clearing OSC.OSCDIS). The module will transition automatically to Configuration mode.

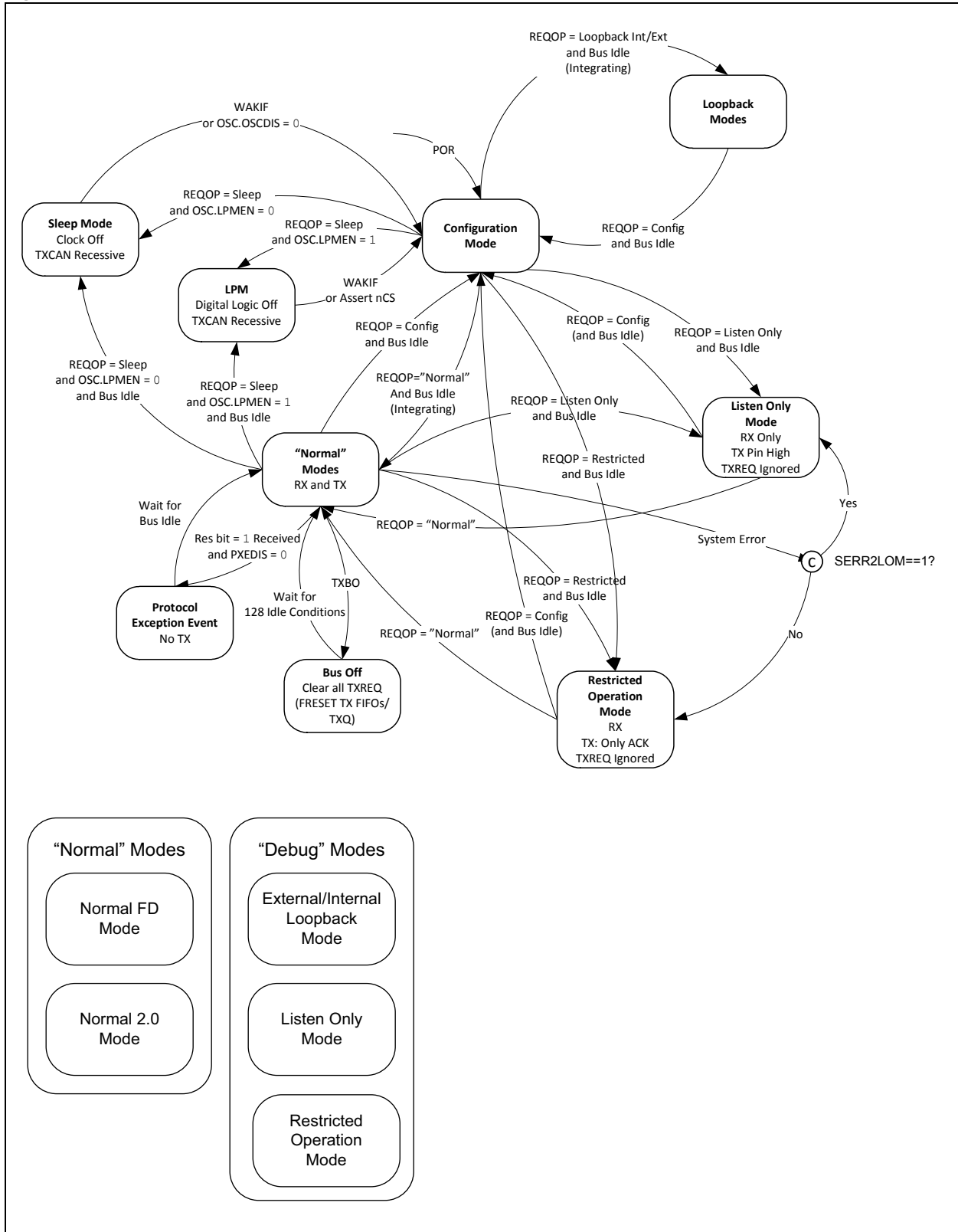
2.1.5 INTEGRATING

The CAN FD Controller module integrates to the bus according to the ISO 11898-1:2015 (eleven consecutive recessive bits) under the following conditions:

- Change from Configuration mode to Normal or Debug modes.

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Figure 2-1: Modes of Operation



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2.2 Configuration Mode

After Reset, the CAN FD Controller module is in Configuration mode. The error counters are cleared and all registers contain the Reset values.

The CAN FD Controller module has to be initialized before activation. This is only possible if the module is in Configuration mode, OPMOD = 100. The Configuration mode is requested by setting REQOP = 100.

The CAN FD Controller module will protect the user from accidentally violating the CAN protocol through programming errors. The following registers and bit fields can only be programmed during Configuration mode:

- CiCON: TXQEN, STEF, SERR2LOM, ESIGM, RTXAT, WAKFIL, PXEDIS, ISOCRCEN
- CiNBTCFG, CiDBTCFG, CiTDC
- CiTXQCON: PLSIZE, FSIZE
- CiFIFOCONm: PLSIZE, FSIZE, TXEN, RXTSEN
- CiTEFCON: FSIZE, TEFTSEN

The CAN FD Controller module will not be allowed to enter Configuration mode while a transmission or reception is taking place in order to prevent the module from causing errors on the CAN bus. The following registers are reset when exiting Configuration mode:

- CiTREC
- CiBDIAG0
- CiBDIAG1

In Configuration mode, FRESET is set in CiFIFOCONm, CiTXQCON and CiTEFCON registers, and all FIFOs and the Transmit Queue are reset.

2.3 Normal Modes

2.3.1 NORMAL CAN FD MODE

Once the device is configured, Normal Operation mode can be requested by setting REQOP = 000.

In this mode, the device will be on the CAN bus. It can transmit and receive messages in CAN FD mode; bit rate switching can be enabled and up to 64 data bytes can be transmitted and received.

2.3.2 NORMAL CAN 2.0 MODE

The Normal CAN 2.0 Operation mode can be requested by setting REQOP = 110.

In this mode, the device will be on the CAN bus. This is the Classic CAN 2.0 mode. The module will not receive CAN FD frames. It might send error frames if CAN FD frames are detected on the bus. The FDF, BRS and ESI bits in the TX Objects will be ignored and transmitted as '0'.

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2.4 Sleep Mode^(1,2)

Sleep mode is a low-power mode, where register and RAM contents are preserved and the clock is switched off.

Sleep mode is requested by clearing OSC.LPMEN, and setting REQOP = 001.

The CAN module will not enter Sleep mode while a transmission or reception is taking place to prevent causing errors on the CAN bus. The module will enter Sleep mode when the current message completes.

The OPMOD bits indicate Configuration mode (OPMOD = 100) and OSC.OSCDIS will read as '1'. The application software should use these bit fields as a handshake indication for the Sleep mode request. The TXCAN pin will stay in the recessive state while the module is in Sleep mode to prevent inadvertent CAN bus errors.

2.4.1 EXITING SLEEP MODE

There are two ways to exit Sleep mode:

- Clearing OSC.OSCDIS
- Wake-up interrupt due to CAN bus activity

Both ways will reenable the clock and the CAN FD Controller module will transition to Configuration mode.

The module will monitor the RXCAN pin for activity while the module is in Sleep mode. The device will generate a wake-up interrupt on the falling edges of RXCAN if WAKIE is enabled.

2.5 Low-Power Mode (LPM)^(1,2,3)

LPM is an Ultra-Low Power mode, where the majority of the chip is powered down. Only the logic required for wake-up is powered. This significantly reduces the leakage of the device at high temperature.

LPM is requested by setting OSC.LPMEN and setting REQOP = 001.

The CAN module will not enter LPM while a transmission or reception is taking place to prevent causing errors on the CAN bus. The module will enter LPM when the current message completes.

2.5.1 EXITING LPM

There are two ways to exit LPM:

- Asserting nCS
- Wake-up interrupt due to CAN bus activity

Exiting LPM is similar to a POR. The CAN FD Controller module will transition to Configuration mode. All registers will be reset and RAM data will be lost. The device has to be reconfigured.

The module will monitor the RXCAN pin for activity while the module is in LPM. The device will generate a wake-up interrupt on the falling edges of RXCAN if WAKIE is enabled.

Note 1: If the module is in Sleep mode or LPM, the module generates an interrupt if the WAKIE bit in the CiINT register is set and bus activity is detected. The oscillator starts up. Messages that caused the wake-up will be lost until the oscillator is stable and the device is switched to Normal mode.

2: The module can be programmed to apply a low-pass filter to the RXCAN pin while in Sleep mode or LPM. This feature can be used to protect the module from wake-up due to short glitches on the RXCAN pin. The WAKFIL bit in the CiCON register enables or disables the filter while the module is in Sleep mode or LPM. The filter time is programmable using the WFT bits in the CiCON register.

3: LPM is NOT implemented in the MCP2517FD.

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2.6 Debug Modes

2.6.1 LISTEN ONLY MODE

Listen Only mode is a variant of Normal CAN FD Operation mode. If the Listen Only mode is activated, the module on the CAN bus is passive. It will receive messages, but it will not transmit any bits. TXREQ bits will be ignored. No error flags or Acknowledge signals are sent. The error counters are deactivated in this state. The Listen Only mode can be used for detecting the baud rate on the CAN bus. It is necessary that there are at least two further nodes that communicate with each other. The baud rate can be detected empirically by testing different values until a message is received successfully. This mode is also useful for monitoring the CAN bus without influencing it.

2.6.2 RESTRICTED OPERATION MODE

In Restricted Operation mode, the node is able to receive data and remote frames, and to Acknowledge valid frames, but it does not send data frames, remote frames, error frames or overload frames. In case of an error condition or overload condition, it does not send dominant bits; instead, it waits for the occurrence of the bus Idle condition to resynchronize itself to the CAN communication. The error counters are not incremented.

2.6.3 LOOPBACK MODE

Loopback mode is a variant of Normal CAN FD Operation mode. This mode will allow internal transmission of messages from the Transmit FIFOs to the Receive FIFOs. The module does not require an external Acknowledge from the bus. No messages can be received from the bus because the RXCAN pin is disconnected.

2.6.3.1 Internal Loopback Mode

The transmit signal is internally connected to receive and TXCAN is driven high.

2.6.3.2 External Loopback Mode

The transmit signal is internally connected to receive and transmit messages can be monitored on the TXCAN pin.

3.0 CONFIGURATION

The MCP25XXFD should be reset and must be in Configuration mode before starting configuration. The oscillator, FIFOs and bit time can only be configured in Configuration mode. This prevents the device from accidentally disturbing the CAN bus.

3.1 Oscillator Configuration

Figure 3-1 shows the block diagram of the oscillator. The oscillator generates the SYSCLK that is used by the CAN FD Controller module. CAN FD requires that the sample point in every node is set up identically. Therefore, a 40 MHz or 20 MHz SYSCLK is recommended. The oscillator uses a crystal or ceramic resonator, or an external clock as the clock reference.

The OSC register is used to configure the oscillator. A PLL can be enabled to multiply a 4 MHz clock by ten by setting the PLEN bit. Setting the SCLKDIV bit divides the SYSCLK by two. The clock is available on the CLKO pin and can be divided using the CLKODIV bits.

The oscillator will be disabled after requesting Sleep mode. OSCDIS can only be cleared by the application. It will be set automatically after the module enters Sleep mode. Reading $OSCDIS = 1$ indicates that the module has entered Sleep mode.

3.1.1 CRYSTAL/RESONATOR SELECTION

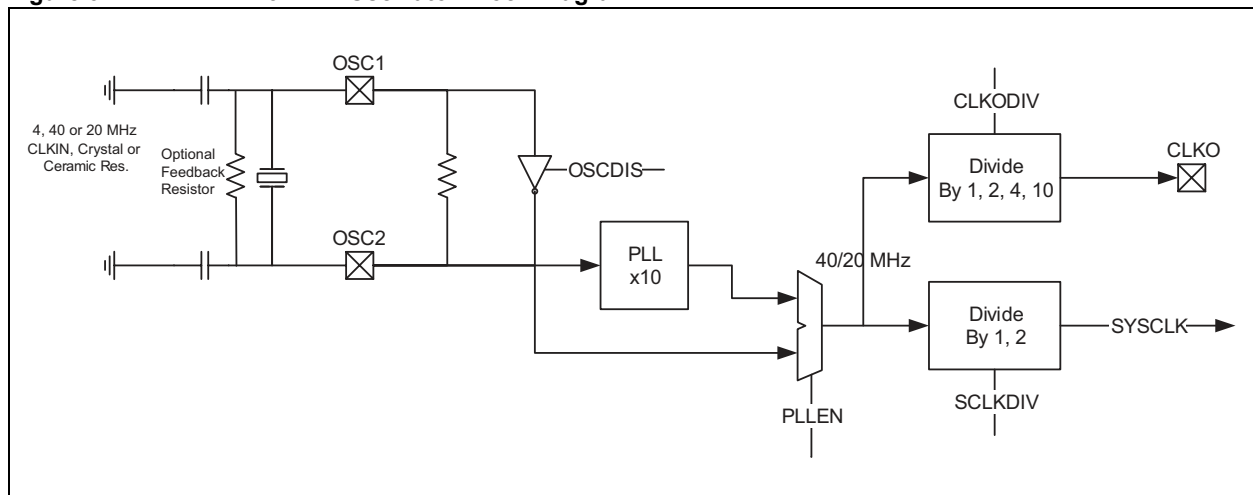
Selecting the correct crystal oscillator or ceramic resonator components depends on multiple factors that are application-dependent. Please review **Section 6.7 “Clocking Guidelines”** of the *“PIC32 Family Reference Manual”* (DS61112) and refer to the application notes listed in **Section 13.0 “Related Documents”**.

The following crystals, together with 18 pF load capacitors, were successfully used in two of our evaluation boards: ABM8G-40.000MHZ-18-D2Y-T and ABM8G-20.000MHZ-18-D2Y-T.

The following crystals, together with 6 pF load capacitors, were successfully used in our evaluation boards: XRCGE20M000F3A1AR0 and XRCGB40M000F5A00R0.

The CSTNR4M00GH5C000R0 ceramic resonator has been successfully tested with 39 pF load capacitors and a feedback resistor of 1 M Ω in one of our evaluation boards. The CSTNE20M0VH3C000R0 has been successfully tested with 15 pF load capacitors and a feedback resistor of 1 M Ω in one of our evaluation boards.

Figure 3-1: MCP251XFD Oscillator Block Diagram



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3.2 Input/Output Pin Configuration

The IOCON register configures the I/Os of the MCP25XXFD. The $\overline{\text{INT0}}$ /GPIO0/XSTBY and $\overline{\text{INT1}}$ /GPIO1 pins can be configured as interrupt pins or as GPIO pins using the PM0 and PM1 bits. In case the pins are configured as GPIO pins, the direction of the pin is selected using the TRIS0 and TRIS1 bits.

$\overline{\text{INT}}$, $\overline{\text{INT0}}$ and $\overline{\text{INT1}}$ (when configured as interrupts) can be configured as push/pull or open-drain outputs using the INTOD bit. The TXCAN pin can also be configured as open-drain by setting the TXCANOD bit.

Setting the XSTBYEN bit configures the $\overline{\text{INT0}}$ /GPIO0/XSTBY pin to automatically control the standby pin of an external CAN transceiver. The pin is driven high when the MCP25XXFD enters Sleep mode and driven low when it exits Sleep mode. Standby pin control is not available in LPM. IOCON is reset in LPM and GPIO0 will be configured as an input.

Setting the SOF bit will output a pulse on the CLKO/SOF pin every time a Start bit of a CAN message is transmitted or received.

3.3 CAN Configuration

The CiCON register contains several bits that can only be configured in Configuration mode.

3.3.1 ISO CRC ENABLE

The module supports ISO CRC (according to ISO 11898-1:2015) and non-ISO CRC (see [Section 1.4.1 “ISO vs. Non-ISO CRC”](#)). ISO CRC is enabled by setting the ISOCRCEN bit.

3.3.2 PROTOCOL EXCEPTION DISABLE

The negative edge between the FDF bit and the “res bit” in CAN FD frames is important for the calculation of the transceiver delay, and for hard synchronization. Therefore, if the “res bit” following the FDF bit is detected recessive, the CAN FD Controller module will treat this as a form error. This is called “Protocol Exception Event Detection Disabled” and is configured by setting the PXEDIS bit.

The Protocol Exception Event Detection can be enabled by clearing the PXEDIS bit. As a reaction to the protocol exception event, the error counters are not changed, hard synchronization is enabled, the module sends recessive bits and enters the bus integration state.

3.3.3 WAKE-UP FILTER

The WAKFIL bit is used to enable/disable the low-pass filter on the RXCAN pin. The filter is only active during Sleep mode. The WFT bits allow the configuration of different filter times.

3.3.4 RESTRICTION OF TRANSMISSION ATTEMPTS

ISO 11898-1:2015 requires that frames that lost arbitration, were not Acknowledged or were destroyed by errors are automatically retransmitted. Optionally, the number of retransmission attempts can be limited.

When the RTXAT bit is set, retransmission attempts can be limited using the TXAT bits in the FIFO Control registers. If the RTXAT bit is clear, then TXAT in the FIFO Control register is ignored and the retransmission attempts are unlimited.

3.3.5 ERROR STATE INDICATOR (ESI) IN GATEWAY MODE

Normally, the ESI bit in a transmitted message reflects the error status of the CAN FD Controller module. ESI is transmitted recessive when the module is error passive. In case the module is used in a Gateway application, there are situations where the ESI bit in the message should be transmitted recessive, even though the Gateway module is error active. This can be configured by setting the ESIGM bit.

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3.3.6 MODE SELECTION IN CASE OF SYSTEM ERROR

The SERR2LOM bit selects to which mode the module will transition in case of a system error. The module can either transition to Restricted Operation mode or Listen Only mode.

3.3.7 RESERVING MESSAGE MEMORY FOR TX QUEUE AND TRANSMIT EVENT FIFO

Setting the TXQEN bit will reserve RAM for the TXQ. If the TXQEN bit is cleared, then the TXQ cannot be used.

Setting the STEF bit will reserve RAM for the TEF and all transmitted messages will be stored in the TEF.

3.4 CAN FD Bit Time Configuration

In order to achieve higher bandwidth, bits inside a CAN FD frame are transmitted with two different bit rates:

- Nominal Bit Rate (NBR): Used during arbitration until the sample point of the BRS bit and from the sample point of the CRC delimiter until the EOF.
- Data Bit Rate (DBR): Used during the data and CRC field.

NBR is limited by the propagation delay of the CAN network (see [Section 3.4.2 “Propagation Delay”](#)). In the data phase, only one transmitter remains; therefore, the bit rate can be increased. The transmitting node always compares the intended transmitted bits with the actual bits on the CAN bus. The propagation delay in the data phase can be longer than the bit time. In this case, the data bits are sampled at a Secondary Sample Point (SSP); see [Section 3.4.3 “Transmitter Delay Compensation \(TDC\)”](#).

NBR is the number of bits per second during the arbitration phase. It is the inverse of the Nominal Bit Time (NBT); see [Equation 3-1](#).

Equation 3-1: Nominal Bit Rate/Time

$$NBR = \frac{1}{NBT}$$

DBR is the number of bits per second during the data phase. It is the inverse of the Data Bit Time (DBT); see [Equation 3-1](#).

Equation 3-2: Data Bit Rate/Time

$$DBR = \frac{1}{DBT}$$

The Baud Rate Prescaler (BRP) is used to divide the SYSCLK. The divided SYSCLK is used to generate the bit times.

There are two prescalers: NBRP for the Nominal Bit Rate and DBRP for the Data Bit Rate. The Time Quanta (NTQ and DTQ) is selected as shown in [Equation 3-3](#) and [Equation 3-4](#):

Equation 3-3: Nominal Time Quanta

$$NTQ = NBRP \times T_{SYSCLK} = \frac{NBRP}{F_{SYSCLK}}$$

Equation 3-4: Data Time Quanta

$$DTQ = DBRP \times T_{SYSCLK} = \frac{DBRP}{F_{SYSCLK}}$$

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CAN bit times are made up of four segments, as specified in ISO 11898-1:2015 (see [Figure 3-2](#)).

Synchronization Segment (SYNC) – Synchronizes the different nodes connected on the CAN bus. A bit edge is expected to be within this segment. The Synchronization Segment is always 1 TQ.

Propagation Segment (PRSEG) – Compensates for the propagation delay on the bus. PRSEG has to be longer than the maximum propagation delay.

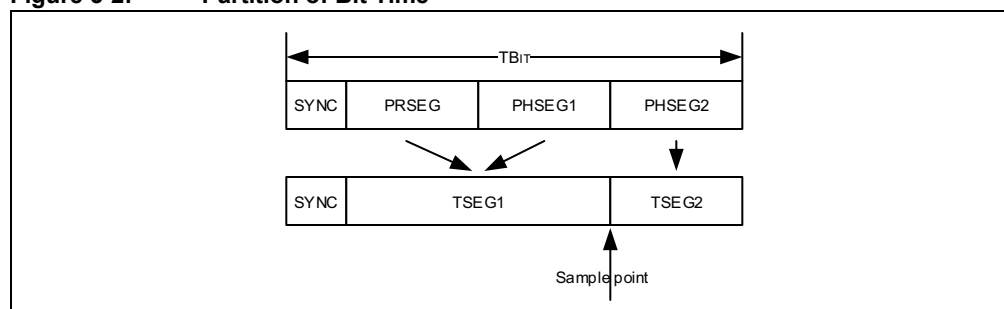
Phase Segment 1 (PHSEG1) – This time segment compensates for errors that may occur due to phase shifts in the edges. The time segment may be automatically lengthened during resynchronization to compensate for the phase shift.

Phase Segment 2 (PHSEG2) – This time segment compensates for errors that may occur due to phase shifts in the edges. The time segment may be automatically shortened during resynchronization to compensate for the phase shift.

In the Bit Time registers, PRSEG and PHSEG1 are combined with TSEG1. PHSEG2 is called TSEG2. Each segment is made up of multiple Time Quanta (TQ). The sample point lies between TSEG1 and TSEG2.

[Table 3-1](#) and [Table 3-2](#) show the ranges for the bit time configuration parameters.

Figure 3-2: Partition of Bit Time



The total number of TQ in a bit time is programmable and can be calculated using [Equation 3-5](#) and [Equation 3-6](#). The Information Processing Time (IPT) as defined in the ISO 11898-1: 2015 has the length of 1 T_{SYSCLOCK}. This means it is always ≤ 1 TQ long.

Equation 3-5: Number of NTQ in a NBT

$$\frac{NBT}{NTQ} = NSYNC + NTSEG1 + NTSEG2$$

Equation 3-6: Number of DTQ in a DBT

$$\frac{DBT}{DTQ} = DSYNC + DTSEG1 + DTSEG2$$

Table 3-1: Nominal Bit Rate Configuration Ranges

Segment	Min.	Max.
NSYNC	1	1
NTSEG1	2	256
NTSEG2	1	128
NSJW	1	128
NTQ per Bit	4	385

Table 3-2: Data Bit Rate Configuration Ranges

Segment	Min.	Max.
DSYNC	1	1
DTSEG1	1	32
DTSEG2	1	16
DSJW	1	16
DTQ per Bit	3	49

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3.4.1 SAMPLE POINT

The sample point is the point in the bit time at which the logic level of the bit is read and interpreted. The sample point in percent can be calculated using [Equation 3-7](#) and [Equation 3-8](#).

Equation 3-7: Nominal Sample Point (%)

$$NSP = \frac{1 + NTSEG1}{\frac{NBT}{NTQ}} \times 100$$

Equation 3-8: Data Sample Point (%)

$$DSP = \frac{1 + DTSEG1}{\frac{DBT}{DTQ}} \times 100$$

3.4.2 PROPAGATION DELAY

[Figure 3-3](#) illustrates the propagation delay between two CAN nodes on the bus, assuming Node A is transmitting a CAN message. The transmitted bit will propagate from the transmitting CAN Node A, through the transmitting CAN transceiver, over the CAN bus, through the receiving CAN transceiver and into the receiving CAN Node B.

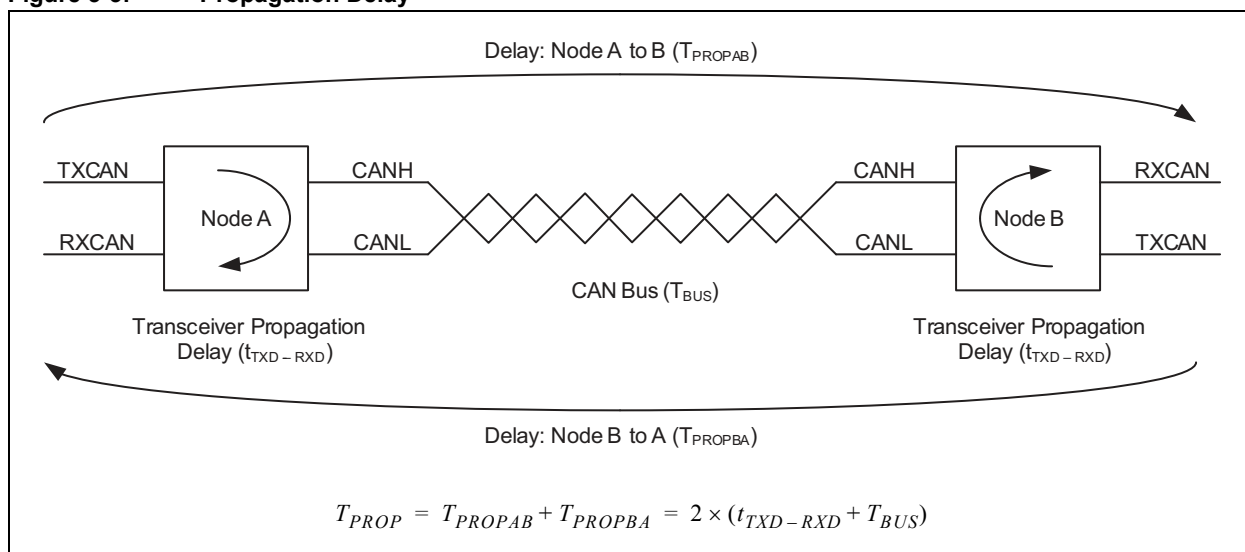
During the arbitration phase of a CAN message, the transmitter samples the CAN bus and checks if the transmitted bit matches the received bit. The transmitting node has to place the sample point after the maximum propagation delay.

[Equation 3-9](#) describes the maximum propagation delay, where $t_{TXD-RXD}$ is the propagation delay of the transceiver, a maximum 255 ns according to ISO 11898-1:2015; T_{BUS} is the delay on the CAN bus, which is approximately 5 ns/m. The factor two comes from the worst case, when Node B starts transmitting exactly when the bit from Node A arrives.

Equation 3-9: Maximum Propagation Delay

$$T_{PROP} = 2 \times (t_{TXD-RXD} + T_{BUS})$$

Figure 3-3: Propagation Delay



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3.4.3 TRANSMITTER DELAY COMPENSATION (TDC)

During the data phase of a CAN FD transmission, only one node is transmitting; all others are receiving. Therefore, the propagation delay does not limit the maximum data rate.

When transmitting via pin TXCAN, the CAN FD Controller module receives the transmitted data from its local CAN transceiver via pin RXCAN. The received data are delayed by the CAN transceiver's loop delay. In case this delay is greater than $1 + DTSEG1$, a bit error will be detected.

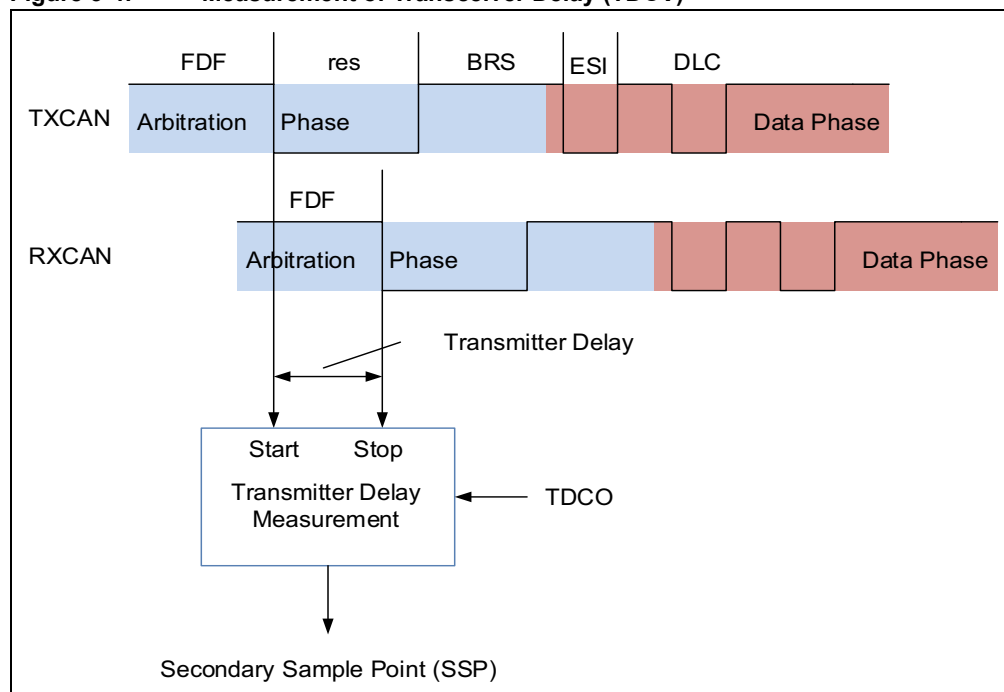
In order to enable a data phase bit time that is shorter than the transceiver loop delay, the Transmitter Delay Compensation (TDC) is implemented. Instead of sampling after DTSEG1, a Secondary Sample Point (SSP) is calculated and used for sampling during the data phase of a CAN FD message.

Figure 3-4 illustrates how the transceiver loop delay is measured and Equation 3-10 shows how the SSP is calculated.

Equation 3-10: Secondary Sample Point

$$SSP = TDCV + TDCO$$

Figure 3-4: Measurement of Transceiver Delay (TDCV)



3.4.4 SYNCHRONIZATION

To compensate for phase shifts between the oscillator frequencies of the nodes on the CAN bus, each CAN Controller must be able to synchronize to the relevant edge of the incoming signal.

The CAN Controller expects an edge in the received signal to occur within the SYNC segment. Only recessive-to-dominant edges are used for synchronization.

There are two mechanisms used for synchronization:

- **Hard Synchronization** – Forces the edge that has occurred to lie within the SYNC segment. The bit time counter is restarted with SYNC.
- **Resynchronization** – If the edge falls outside the SYNC segment, PHSEG1 or PHSEG2 will be adjusted.

For a more detailed description of the CAN synchronization, please refer to ISO 11898-1:2015.

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3.4.5 SYNCHRONIZATION JUMP WIDTH

The Synchronization Jump Width (SJW) is the maximum amount PHSEG1 and PHSEG2 can be adjusted during resynchronization. SJW is programmable (see [Table 3-1](#) and [Table 3-2](#)).

3.4.6 OSCILLATOR TOLERANCE

The oscillator tolerance, df , around the nominal frequency of the oscillator, f_{nom} , is defined in [Equation 3-11](#).

[Equation 3-12](#) through [Equation 3-16](#) describe the conditions for the maximum tolerance of the oscillator.

Equation 3-11: Oscillator Tolerance

$$(1 - df) \times f_{nom} \leq F_{SYSCLK} \leq (1 + df) \times f_{nom}$$

Equation 3-12: Condition 1

$$df \leq \frac{NSJW}{2 \times 10 \times \frac{NBT}{NTQ}}$$

Equation 3-13: Condition 2

$$df \leq \frac{\min(NPHSEG1, NPHSEG2)}{2 \times \left(13 \times \frac{NBT}{NTQ} - NPHSEG2\right)}$$

Equation 3-14: Condition 3

$$df \leq \frac{DSJW}{2 \times 10 \times \frac{DBT}{DTQ}}$$

Equation 3-15: Condition 4

$$df \leq \frac{\min(NPHSEG1, NPHSEG2)}{2 \times \left(\left(6 \times \frac{DBT}{DTQ} - DPHSEG2\right) \times \frac{DBRP}{NBRP} + 7 \times \frac{NBT}{NTQ} \right)}$$

Equation 3-16: Condition 5

$$df \leq \frac{DSJW - \max\left(0, \left(\frac{NBRP}{DBRP} - 1\right)\right)}{2 \times \left(\left(2 \times \frac{NBT}{NTQ} \times NPHSEG2\right) \times \frac{NBRP}{DBRP} + DPHSEG2 + 4 \times \frac{DBT}{DTQ} \right)}$$

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3.4.7 RECOMMENDATIONS FOR BIT TIME CONFIGURATION

The following recommendations should be considered when configuring the bit time:

- **Select the Highest Available CAN Clock Frequency**
 - Short TQ lead to high resolution for selecting the sample point.
 - Use 20 or 40 MHz for SYSCLK.
- **Select the Lowest NBRP and DBRP**
 - Low BRP lead to short TQ.
 - NSYNC and DSYNC will be short and reduce the quantization error.
 - The receiving node can synchronize more accurately to the transmitting node.
- **Set NBRP Equal to DBRP**
 - Identical TQ in both phases prevents quantization errors during bit rate switching.
- **Use the Same Nominal Sample Point (NSP) in All Nodes on the CAN FD Network**
Use the Same Data Sample Point (DSP) in All Nodes on the CAN FD Network
 - Different sample points in the different nodes lead to different lengths of the BRS and CRC delimiter bits, and introduce phase errors when switching the bit rate.
 - NSP does not have to be equal to DSP.
 - The SSP can be different in different CAN FD nodes.
- **Select the Largest Possible NSJW and DSJW**
 - Maximizes the oscillator tolerance.
 - Allows the receiving nodes to quickly resynchronize to the transmitting nodes.
- **Enable Automatic TDC for DBR of 1 Mbps and Higher**
 - Automatic TDC measurement compensations for transmitter delay variations.

3.4.8 BIT TIME CONFIGURATION EXAMPLE

The following example illustrates the configuration of the CAN FD Bit Time registers, assuming a CAN FD network is in an automobile with the following parameters:

- 500 kbps NBR; sample point at 80%
- 2 Mbps DBR; sample point at 80%
- 40m minimum bus length

[Table 3-3](#) and [Table 3-4](#) illustrate how the bit time parameters are calculated. Since the parameters depend on multiple constraints and equations and are calculated using an iterative process, it is recommended to enter the equations into a spread sheet.

[Table 3-5](#) translates the calculated values into register values. It is recommended to let the CAN FD Controller module measure the Transmitter Delay Compensation Value (TDCV). This is accomplished by setting $CiTDC.TDCMOD = 10$ (Automatic mode). In order to set the SSP to 80%, TDCO is set to $(DBRP * DTSEG1)$.

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Table 3-3: Step-by-Step Nominal Bit Rate Configuration

Parameters	Constraints	Values	Units	Equations and Comments
NBT	$NBT \geq 1 \mu s$	2	μs	Equation 3-1.
FSYSCLK	$FSYSCLK \leq 40 \text{ MHz}$	40	MHz	Select crystal or resonator frequency, usually 40 or 20 MHz.
NBRP	1 to 256	1	—	Select smallest possible BRP value to maximize resolution.
NTQ	NBT, FSYSCLK	25	ns	Equation 3-3.
NBT/NTQ	4 to 385	80	—	Equation 3-5.
NSYNC	Fixed	1	NTQ	Defined in ISO 11898-1:2015.
NPRSEG	$NPRSEG > TPROP$	47	NTQ	Equation 3-9: $TPROP = 910 \text{ ns}$, minimum $NPRSEG = TPROP/NTQ = 36.4 \text{ NTQ}$. Selecting 47 will allow up to a 60m bus length.
NTSEG1	2 to 256 NTQ	63	NTQ	Equation 3-7: Select NTSEG1 to achieve 80% NSP.
NTSEG2	1 to 128 NTQ	16	NTQ	There are 16 NTQ left to reach $NBT/NTQ = 80$.
NSJW	1 to 128 NTQ; $SJW \leq \min(NPHSEG1, NPHSEG2)$	16	NTQ	Maximizing NSJW lessens the requirement for the oscillator tolerance.

Table 3-4: Step-by-Step Data Bit Rate Configuration

Parameters	Constraints	Values	Units	Equations and Comments
DBT	$DBT \geq 125 \text{ ns}$	500	ns	Equation 3-2.
DBRP	1 to 256	1	—	Selecting the same prescaler as for NBT ensures that the TQ resolution does not change during the bit rate switching.
DTQ	DBT, FSYSCLK	25	ns	Equation 3-4.
DBT/DTQ	3 to 49	20	—	Equation 3-6.
DSYNC	Fixed	1	DTQ	Defined in ISO 11898-1:2015.
DTSEG1	1 to 32 DTQ	15	DTQ	Equation 3-7: Select DTSEG1 to achieve 80% DSP.
DTSEG2	1 to 16 DTQ	4	DTQ	There are 4 DTQ left to reach $DBT/DTQ = 20$.
DSJW	1 to 16 DTQ; $SJW \leq \min(DPHSEG1, DPHSEG2)$	4	DTQ	Maximizing DSJW lessens the requirement for the oscillator tolerance.
Oscillator Tolerance Conditions 1-5	Minimum of Conditions 1-5	0.78	%	Equation 3-11 through Equation 3-16.

Table 3-5: Bit Time Register Initialization (500k/2M)

CiNBTCFG	Value	CiDBTCFG	Value	CiTDC	Value
BRP	0	BRP	0	TDCMOD	2
TSEG1	62	TSEG1	14	TDCO	15
TSEG2	15	TSEG2	3	TDCV	0
SJW	15	SJW	3	—	—

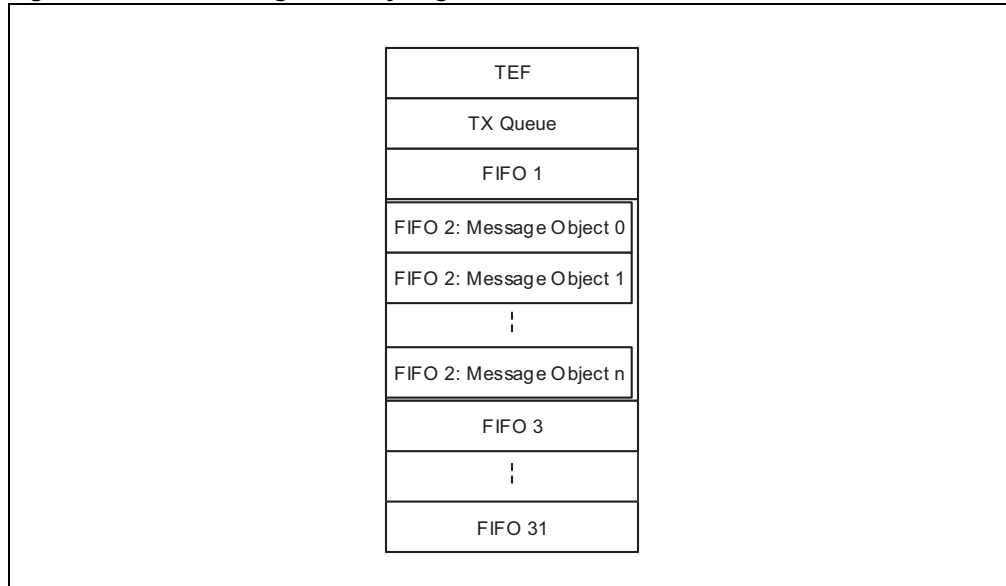
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3.5 Message Memory Configuration

The Message Objects of the Transmit Event FIFO, Transmit Queue and Transmit/Receive FIFOs are located in RAM; see [Figure 3-5](#). The application must configure the number of Message Objects inside a FIFO between one Message Object and 32 Message Objects. Additionally, the application must configure the payload size of the Message Objects inside each FIFO. This configuration determines where message objects are located in RAM. The RAM allocation can only be configured in Configuration mode.

In order to optimize RAM usage, the application should start configuring the RAM with the TEF, followed by the TXQ, and continue with FIFO 1, FIFO 2, FIFO 3 and so on. In case a user application requires TEF, TXQ and 16 additional FIFOs, it should configure TEF, TXQ, followed by FIFO 1 through FIFO 16. It is not necessary to configure the unused FIFOs 17 through 31.

Figure 3-5: Message Memory Organization



3.5.1 TRANSMIT EVENT FIFO CONFIGURATION

In order to reserve space in RAM for the TEF, `CiCON.STEF` has to be set. The number of Message Objects inside the TEF is configured using `CiTEFCON.FSIZE`. Transmitted messages can be timestamped by setting `CiTEFCON.TEFTSEN`.

3.5.2 TRANSMIT QUEUE CONFIGURATION

In order to reserve space in RAM for the TXQ, `CiCON.TXQEN` has to be set. The number of Message Objects inside the TXQ is configured using `CiTXQCON.FSIZE`. All objects inside the TXQ use the same payload size (number of data bytes), which is configured using `CiTXQCON.PLSIZE`.

3.5.3 TRANSMIT FIFO CONFIGURATION

FIFO 1 through FIFO 31 can be configured as Transmit FIFOs by setting `TXEN` in the `CiFIFOCONm` register. The number of Message Objects inside each Transmit FIFO is configured using `CiFIFOCONm.FSIZE`. All objects inside one Transmit FIFO use the same payload size (number of data bytes), which is determined by `CiFIFOCONm.PLSIZE`.

3.5.4 RECEIVE FIFO CONFIGURATION

FIFO 1 through FIFO 31 can be configured as Receive FIFOs by clearing `TXEN` in the `CiFIFOCONm` register. The number of Message Objects inside each Receive FIFO is configured using `CiFIFOCONm.FSIZE`. All objects inside one Receive FIFO use the same payload size (number of data bytes), which is determined by `CiFIFOCONm.PLSIZE`. Received messages can be timestamped by setting `CiFIFOCONm.RXTSEN`.

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3.5.5 CALCULATION OF REQUIRED MESSAGE MEMORY

The size of the required RAM depends on the configuration of each individual FIFO. Equation 3-17 through Equation 3-19 specify the sizes of the TEF, TXQ and the FIFOs in bytes. If the TEF or TXQ is not used, their size is zero.

Since the size of the integrated RAM is limited, the user must check that the memory configuration fits into RAM. The MCP25XXFD will not check that the configuration fits. Equation 3-20 can be used to calculate the total RAM usage in bytes.

The size of the TEF Objects depends on the enabling of timestamping. If TEFTSEN is set, then $tefts = 4$, else $tefts = 0$.

The Payload(i) is defined in data bytes.

The size of a Message Object of an RX FIFO varies dependent on the enabling of timestamping. If RXTSEN = 1 and TXEN = 0 for FIFO(i), then $rxts(i) = 4$, else $rxts(i) = 0$.

N is defined as the number of FIFOs used in addition to the TEF and the TXQ.

Equation 3-17: Size of TEF

$$S_{TEF} = N_{Elements}(TEF) \times (tefts + 8)$$

Equation 3-18: Size of TXQ

$$S_{TXQ} = N_{Elements}(TXQ) \times (8 + Payload(TXQ))$$

Equation 3-19: Size of FIFOs

$$S_{FIFO}(i) = N_{Elements}(i) \times (rxts(i) + 8 + Payload(i))$$

Equation 3-20: Total RAM Usage

$$S_{RAM} = \left(S_{TEF} + S_{TXQ} + \sum_{i=1}^N S_{FIFO}(i) \right)$$

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3.6 Configuration Code Example

Example 3-1 shows a code example of how to configure the MCP25XXFD:

- Reset the MCP25XXFD
- Configure the oscillator and CLKO pin
- Configure the I/O pins
- Configure the CAN Control register
- Configure the Bit Time registers
- Configure the TEF, TXQ, TX and RX FIFOs

Example 3-1: Basic Configuration

```
// Reset device
DRV_CANFDSPI_Reset(DRV_CANFDSPI_INDEX_0);

// Oscillator Configuration: divide by 10
CAN_OSC_CTRL oscCtrl;
DRV_CANFDSPI_OscillatorControlObjectReset(&oscCtrl);
oscCtrl.ClkOutDivide = OSC_CLKO_DIV10;
DRV_CANFDSPI_OscillatorControlSet(DRV_CANFDSPI_INDEX_0, oscCtrl);

// Input/Output Configuration: use nINT0 and nINT1
DRV_CANFDSPI_GpioModeConfigure(DRV_CANFDSPI_INDEX_0, GPIO_MODE_INT, GPIO_MODE_INT);

// CAN Configuration: ISO_CRC, enable TEF, enable TXQ
CAN_CONFIG config;
DRV_CANFDSPI_ConfigureObjectReset(&config);
config.IsoCrcEnable = 1;
config.StoreInTEF = 1;
config.TXQEnable = 1;
DRV_CANFDSPI_Configure(DRV_CANFDSPI_INDEX_0, &config);

// Bit Time Configuration: 500K/2M, 80% sample point
DRV_CANFDSPI_BitTimeConfigure(DRV_CANFDSPI_INDEX_0, CAN_500K_2M, CAN_SSP_MODE_AUTO, CAN_SYSCLK_40M);

// TEF Configuration: 12 messages, time stamping enabled
CAN_TEF_CONFIG tefConfig;
tefConfig.FifoSize = 11;
tefConfig.TimeStampEnable = 1;
DRV_CANFDSPI_TefConfigure(DRV_CANFDSPI_INDEX_0, &tefConfig);

// TXQ Configuration: 8 messages, 32 byte maximum payload, high priority
CAN_TX_QUEUE_CONFIG txqConfig;
DRV_CANFDSPI_TransmitQueueConfigureObjectReset(&txqConfig);
txqConfig.TxPriority = 1;
txqConfig.FifoSize = 7;
txqConfig.PayloadSize = CAN_PLSIZE_32;
DRV_CANFDSPI_TransmitQueueConfigure(DRV_CANFDSPI_INDEX_0, &txqConfig);

// FIFO 1: Transmit FIFO; 5 messages, 64 byte maximum payload, low priority
CAN_TX_FIFO_CONFIG txfConfig;
DRV_CANFDSPI_TransmitChannelConfigureObjectReset(&txfConfig);
txfConfig.FifoSize = 4;
txfConfig.PayloadSize = CAN_PLSIZE_64;
txfConfig.TxPriority = 0;
DRV_CANFDSPI_TransmitChannelConfigure(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH1, &txfConfig);

// FIFO 2: Receive FIFO; 16 messages, 64 byte maximum payload, time stamping enabled
CAN_RX_FIFO_CONFIG rxfConfig;
rxfConfig.FifoSize = 15;
rxfConfig.PayloadSize = CAN_PLSIZE_64;
rxfConfig.RxTimeStampEnable = 1;
DRV_CANFDSPI_ReceiveChannelConfigure(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH2, &rxfConfig);
```


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Now the device is ready to transition to Normal mode. [Example 3-2](#) shows a code example of how to enable ECC, initialize RAM and select Normal mode.

Note: Always calculate the actual RAM usage and make sure it fits into RAM.

Example 3-2: Initialize RAM, Select Normal Mode

```
// Double Check RAM Usage: 2040 Bytes out of a maximum of 2048 Bytes -> OK.
// Enable ECC
DRV_CANFDSPI_EccEnable(DRV_CANFDSPI_INDEX_0);

// Initialize RAM
DRV_CANFDSPI_RamInit(DRV_CANFDSPI_INDEX_0, 0xff);

// Configuration Done: Select Normal Mode
DRV_CANFDSPI_OperationModeSelect(DRV_CANFDSPI_INDEX_0, CAN_NORMAL_MODE);
```

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4.0 MESSAGE TRANSMISSION

The application has to configure the FIFO or TXQ before it can be used for transmission, see [Section 3.5.3 “Transmit FIFO Configuration”](#) and [Section 3.5.2 “Transmit Queue Configuration”](#).

4.1 Transmit Message Object

[Table 4-1](#) specifies the Transmit Message Object used by the TXQ and the Transmit FIFOs. The Transmit Objects contain the message ID, control bits and the payload.

- **SID:** Standard ID or Base ID.
- **EID:** Extended ID.
- **DLC:** Data Length Code; specifies the number of data bytes to transmit (see [Section 1.4.2 “DLC Encoding”](#)).
- **IDE:** ID Extension selection; clearing this bit will transmit a base frame, setting this bit will transmit an extended frame.
- **RTR:** Remote Transmit Request; this bit is only specified in CAN 2.0 frames. Setting this bit will request a transmission of a receiving node.
- **FD:** FD Format selection; if this bit is set, a CAN FD frame will be transmitted; otherwise, a CAN 2.0 frame will be transmitted. If Normal CAN 2.0 mode is selected, this bit is ignored and only CAN 2.0 frames are transmitted.
- **BRS:** Bit Rate Switch; the data phase of a CAN FD frame will be transmitted using DBR if this bit is set. If the bit is clear, the whole frame will be transmitted using NBR.
- **ESI:** Error State Indicator; normally, the ESI bit reflects the error status of the transmitting node. A recessive ESI bit inside a CAN FD frame indicates that the transmitting node is error passive; a dominant bit shows that the transmitting node is error active. If $CiCON.ESIGM = 0$, this bit inside the object is ignored. If $CiCON.ESIGM = 1$, the ESI bit inside the transmitted message will be transmitted recessive, if the CAN FD Controller module is error passive, or if the ESI bit in the Message Object is set. A Gateway application would use the ESI bit in the Transmit Message Object to signal that the ESI bit of the transmitting node was set.
- **SEQ:** Sequence number; SEQ is not transmitted on the CAN bus. It is used to keep track of transmitted messages. SEQ is stored in the TEF Message Object.
- **Transmit Buffer Data:** Contains the payload of the message. Only the number of data bytes specified by the DLC are transmitted. Byte 0 is transmitted first, followed by 1, 2 and so on.

4.2 Loading Messages into a Transmit FIFO

Before loading a message into the FIFO, the application must verify that the FIFO is not full. There is room in the FIFO if $CiFIFOSTAm.TFNRFNIF$ is set. Loading a message into a full FIFO can corrupt the message that is being transmitted.

The FIFO user address points to the address in RAM of the next Transmit Message Object, where the application should store the message. The actual address in RAM is calculated using [Equation 4-1](#). T0 of the Transmit Message Object is loaded first, followed by T1, T2 and so on. The maximum number of data bytes is limited by the configured payload. Only the number of data bytes specified by the DLC have to be loaded.

Equation 4-1: Address of Next Message Object

$$A = 0x400 + CiFIFOUAm$$

After the Message Object was loaded into RAM, the FIFO needs to be incremented by setting $CiFIFOCONm.UINC$. This will cause the CAN FD Controller module to increment the head of the FIFO and update $CiFIFOUAm$.

Now the message is ready for transmission and the next message can be loaded at the new address.

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4.3 Loading Messages Into the Transmit Queue

Loading Transmit Message Objects into the TXQ works the same way as loading Message Objects into a Transmit FIFO. The application must check CiTXQSTA if there is room in the TXQ, use CiTXQUA instead of CiFIFOUAm to calculate the address to load the message and set CiTXQCON.UINC to increment the head of the TXQ.

TABLE 4-1: TRANSMIT MESSAGE OBJECT (TXQ AND TX FIFO)

Word		Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
T0	31:24	---	---	SID11	EID[17:13]				
	23:16	EID[12:5]							
	15:8	EID[4:0]				SID[10:8]			
	7:0	SID[7:0]							
T1	31:24	SEQ[22:15] ⁽²⁾							
	23:16	SEQ[14:7] ⁽²⁾							
	15:8	SEQ[6:0] ⁽²⁾							ESI
	7:0	FDF	BRS	RTR	IDE	DLC[3:0]			
T2 ⁽¹⁾	31:24	Transmit Data Byte 3							
	23:16	Transmit Data Byte 2							
	15:8	Transmit Data Byte 1							
	7:0	Transmit Data Byte 0							
T3	31:24	Transmit Data Byte 7							
	23:16	Transmit Data Byte 6							
	15:8	Transmit Data Byte 5							
	7:0	Transmit Data Byte 4							
Ti	31:24	Transmit Data Byte n							
	23:16	Transmit Data Byte n-1							
	15:8	Transmit Data Byte n-2							
	7:0	Transmit Data Byte n-3							

bit T0.31-30 **Unimplemented:** Read as 'x'

bit T0.29 **SID11:** In FD mode the Standard ID can be extended to 12 bits using r1

bit T0.28-11 **EID[17:0]:** Extended Identifier bits

bit T0.10-0 **SID[10:0]:** Standard Identifier bits

bit T1.31-9 **SEQ[22:0]:** Sequence to keep track of transmitted messages in Transmit Event FIFO⁽²⁾

bit T1.8 **ESI:** Error Status Indicator bit

In CAN to CAN Gateway mode (CiCON.ESIGM = 1), the transmitted ESI flag is a "logical OR" of T1.ESI and is in an error passive state of the CAN Controller.

In Normal mode, ESI indicates the error status:

1 = Transmitting node is error passive

0 = Transmitting node is error active

bit T1.7 **FDF:** FD Frame; distinguishes between CAN and CAN FD formats

bit T1.6 **BRS:** Bit Rate Switch; selects if data bit rate is switched

bit T1.5 **RTR:** Remote Transmission Request; not used in CAN FD

bit T1.4 **IDE:** Identifier Extension Flag; distinguishes between base and extended format

bit T1.3-0 **DLC[3:0]:** Data Length Code bits

Note 1: Data Bytes 0-n: Payload size is configured individually in the control register (CiFIFOCONm.PLSIZE[2:0]).

2: SEQ[22:7] are NOT implemented in the MCP2517FD.

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4.4 Requesting Transmission of a Message in a Transmit FIFO

After a message was loaded into a Transmit FIFO, the message is ready for transmission. The application initiates the transmission of all messages inside a FIFO by setting CiFIFOCONm.TXREQ or by setting the corresponding bit inside the CiTXREQ register. When all messages have been transmitted, TXREQ will be cleared. The application can request transmission of multiple FIFOs and the TXQ simultaneously. The FIFO or TXQ with the highest priority will start transmitting first. Messages inside a FIFO will be transmitted First-In First-Out.

Messages can be loaded into a FIFO while the FIFO is transmitting messages. Since TXREQ is cleared by the FIFO automatically after the FIFO empties, UINC and TXREQ of the CiFIFOCONm register must be set at the same time after appending a message. This ensures that all messages inside the FIFO are transmitted, including the appended messages.

4.5 Requesting Transmission of a Message in the Transmit Queue

After a message was loaded into the TXQ, the message is ready for transmission. The application initiates the transmission of all messages inside the queue by setting CiTXQCON.TXREQ. When all messages have been transmitted, TXREQ will be cleared. The application can request transmission of the TXQ and multiple FIFOs simultaneously. The TXQ or FIFO of the CiTXQCON register that is set with the highest priority will start transmitting first. Messages inside the TXQ will be transmitted based on their ID. The message with the highest priority ID, lowest ID value will be transmitted first.

Messages can be loaded into the TXQ while the TXQ is transmitting messages. Since TXREQ is cleared by the TXQ automatically after the TXQ empties, UINC and TXREQ of the CiTXQCON register must be set at the same time after appending a message. This ensures that all messages inside the TXQ are transmitted, including the appended messages.

4.6 CiTXREQ Register

The CiTXREQ register contains the TXREQ bits of the TXQ and of all the TX FIFOs. It has the following two purposes:

- The user application can request transmission of the TXQ, and/or one or more TX FIFOs, using only one SPI instruction, by setting the corresponding bits in the CiTXREQ register. Clearing a bit does NOT abort any transmissions.
- Reading the CiTXREQ register gives information about which Transmit FIFOs have transmissions pending.

CiTXREQ[0] is mapped to the TXQ, CiTXREQ[1] is mapped to TX FIFO 1, CiTXREQ[2] is mapped to TX FIFO 2 and so on, CiTXREQ[31] is mapped to TX FIFO 31.

4.7 Transmit Priority

The transmit priority of the FIFOs and TXQ needs to be configured using CiFIFOCONm.TXPRI and CiTXQCON.TXPRI.

Before transmitting a message, the priorities of the TXQ and the TX FIFOs queued for transmission are compared. The FIFO/TXQ with the highest priority will be transmitted first. For example, if Transmit FIFO 1 has a higher priority setting than FIFO 3, all messages in FIFO 1 will be transmitted first. If multiple FIFOs have the same priority, the FIFO with the highest index is transmitted. For example, if FIFO 1 and FIFO 3 have the same priority setting, all messages in FIFO 3 will be transmitted first. If the TXQ and one or more FIFOs have the same priority, all messages in the TXQ will be transmitted first.

The transmit priority will be recalculated after every successful transmission of a single message.

4.7.1 TRANSMIT PRIORITY OF MESSAGES INSIDE A FIFO

As the name suggests, messages inside a FIFO are transmitted First-In First-Out.

4.7.2 TRANSMIT PRIORITY OF MESSAGES INSIDE THE TXQ

Messages inside the Transmit Queue are transmitted based on the message ID. The message with the lowest message ID (highest priority) is transmitted first.

4.7.3 TRANSMIT PRIORITY BASED ON ID

The goal of transmitting CAN messages based on ID is to avoid “Inner Priority Inversion”. If a low-priority message is waiting to get transmitted due to bus traffic (arbitration), a higher priority message could be prevented from being transmitted. The TXQ solves that issue by reprioritizing the messages inside the queue based on priority (ID).

4.8 Transmit Bandwidth Sharing

The bandwidth sharing feature works as follows:

- After a successful transmission of a message, the module will Idle for n arbitration bit times before it attempts to transmit the next message; it suspends the next transmission.
- After the device has received a message, it can transmit the next message as soon as the bus is Idle.

This allows other nodes on the bus to transmit their messages, even if they are lower priority.

The number of arbitration bit times between transmissions can be configured using CiCON.TXBWS.

4.9 Retransmission Attempts

The number of retransmission attempts can be configured as follows:

- Retransmission attempts disabled
- Three retransmission attempts
- Unlimited retransmissions

The retransmission attempts can be restricted by setting CiCON.RTXAT. The number of retransmission attempts can be configured individually for each Transmit FIFO and the TXQ using CiFIFOCONm.TXAT and CiTXQCON.TXAT, respectively.

In case CiCON.RTXAT = 0, unlimited retransmission attempts will be used for all Transmit FIFOs and the TXQ, and TXAT will be ignored.

4.9.1 RETRANSMISSION ATTEMPTS DISABLED

TXREQ will be cleared after the attempt to transmit the message. If the message was not successfully transmitted due to loss of arbitration or due to an error, TXATIF in CiFIFOSTAm or CiTXQSTA will be set.

4.9.2 THREE RETRANSMISSION ATTEMPTS

In case an error is detected during transmission, the CAN FD Controller module will decrement the number of remaining attempts and try to retransmit the message the next time the bus is Idle. In case arbitration is lost, the number of remaining attempts will not change. If all retransmission attempts are exhausted, TXREQ will be cleared and TXATIF in CiFIFOSTAm/ CiTXQSTA will be set.

Before retransmitting the message, the transmit priority will be recalculated. The retransmission attempts will be reinitialized if a different TX FIFO or TXQ is selected for transmission, or if a message was received after the last transmission attempt.

4.9.3 UNLIMITED RETRANSMISSIONS

TXREQ will only be cleared after all messages inside the TX FIFO or TXQ were successfully transmitted.

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4.10 Aborting a Transmission

A pending transmission can only be aborted before the transmission of the message starts, before SOF.

The transmission of a specific FIFO can be aborted by clearing TXREQ in the Object Control register; it cannot be aborted by clearing the bit in the CiTXREQ register. Writing a '0' to one of the bits in the CiTXREQ register will be ignored. Bit TXABT in the FIFO Control register will be set after a successful abortion. TXREQ will remain set until the message either aborts or is successfully transmitted.

Setting CiCON.ABAT will abort all pending messages of all FIFOs. After all TXREQ bits are cleared, CiCON.ABAT has to be cleared in order to be able to transmit new messages.

Clearing TXREQ for a Transmit FIFO will attempt to abort all transmissions in the FIFO. If a message is successfully transmitted, the FIFO index will be updated as normal. If the message is successfully aborted, the FIFO index will not change.

The user can then use the internal index, CiFIFOSTAx.FIFOCl, to determine which messages have already been transmitted. To reset the Transmit FIFO index and erase all pending messages, the user can set FRESET. The FIFO can then be loaded with new messages to be transmitted.

4.11 Remote Transmit Request

The CAN bus system has a method for allowing a node to request data from another node. The requesting node sends a message with the RTR bit set. The message contains no data, only an address to trigger a filter match.

Remote frames are only specified for CAN 2.0 frame; they are not supported in CAN FD frames.

The filter that is configured to respond to a Remote Transmit Request will point to a FIFO that is configured for transmission and RTREN has to be set.

Automatic Remote Data Requests can be handled without MCU intervention. If a FIFO is properly configured, when a filter matches and points to the FIFO, the FIFO will be queued for transmission.

The FIFO must be configured as follows:

- Set TXEN to '1'.
- A filter must be enabled and loaded with a matching message identifier.
- The Buffer Pointer for that filter must point to the TX FIFO. (Normally a filter points to an RX FIFO.)
- The RTREN bit must be set to '1' to enable RTR.
- The FIFO must be preloaded with at least one message to be sent.

When a Remote Transmit Request message is received, and it matches a filter pointing to a properly configured Transmit FIFO, the TXREQ is set, queuing the object for transmission according to priorities.

A FIFO will only be transmitted if TXEN and RTREN are set, and if it is NOT empty. When a request for a remote transmission occurs while the FIFO is empty, the event will be treated as an overflow and the RXOVIF bit will be set.

4.12 Mismatch of DLC and Payload Size During Transmission

The PLSIZE reserves a certain number of bytes in the Transmit FIFO. The CAN FD Controller module handles mismatches between the DLC and payload size as follows:

- If the DLC is smaller than the reserved payload, the number of data bytes specified by the DLC will be transmitted.
- If the DLC is larger than the reserved payload, the module will not transmit the message, but instead, it will set the CiINT.IVMIF and CiBDIAG1.DLCMM flags and clear the TXREQ flag. The application can use the TEF to determine which message was not transmitted.

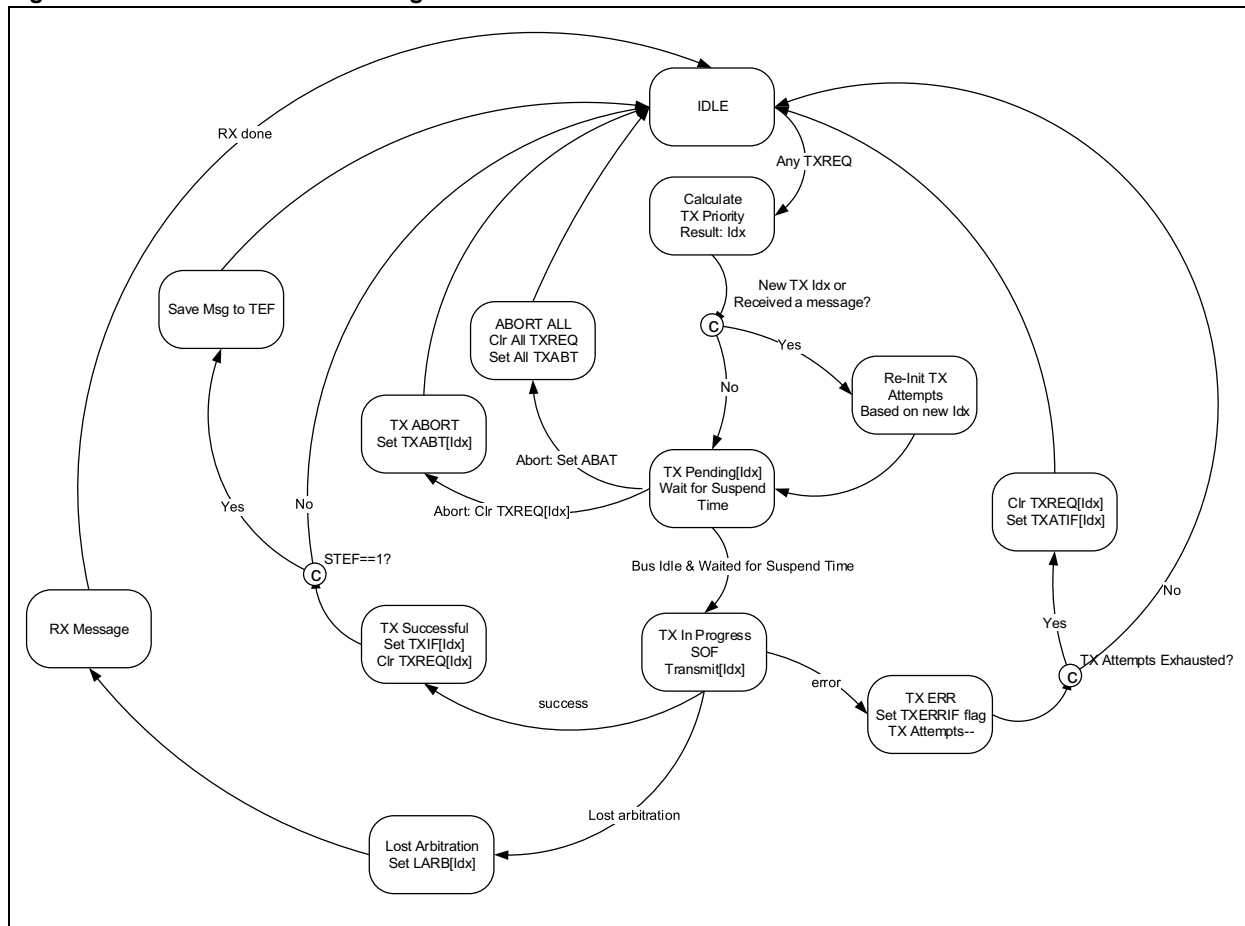
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4.13 Transmit State Diagram

Figure 4-1 describes how messages are queued for transmission. It illustrates how the most important transmit flags are set and cleared.

- Messages are queued for transmission by setting the TXREQ flag.
- Next, the transmit priority will be determined. The FIFO or TXQ with the highest priority TXPRI flag will be selected. The index of the TX message inside the FIFO or TXQ will be calculated.
- Next, the TX message is pending for transmission.
- Transmission can only start when the bus is idle.
- A pending transmission can only be aborted before SOF is transmitted.
- During the transmission of a message, the CAN FD Controller module checks for the following:
 - Loss of arbitration during the arbitration field.
 - Transmit errors.
- In case a message of a TX FIFO or the TXQ was transmitted successfully, the TXREQ will only be cleared after all messages of the FIFO are transmitted. After the transmission of any message, the status flags of the FIFO or TXQ are updated. In case CiCON.STEF is set, the message will be stored into the TEF and a timestamp will be attached, if enabled.
- In case arbitration is lost, TXLARB of the TX FIFO or TXQ will be set and the device will switch over to receiving the message (see [Section 7.0 “Message Reception”](#)).
- In case an error is detected during the transmission of a message, an error frame will be transmitted and the appropriate error flags will be set. Messages will be retransmitted according to [Section 4.9 “Retransmission Attempts”](#).

Figure 4-1: Transmit State Diagram



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4.14 Resetting a Transmit FIFO

A FIFO can be reset by:

- Setting CiFIFOCONm.FRESET or
- Placing the module into Configuration Mode (OPMOD = 100)

Resetting the FIFO will reset the Head and Tail Pointers, and the CiFIFOSTAm register. The settings in the CiFIFOCONm register will not change.

Before resetting a TX FIFO using FRESET, ensure no transmissions are pending.

4.15 Resetting the Transmit Queue (TXQ)

The Transmit Queue can be reset by:

- Setting CiTXQCON.FRESET or
- Placing the module into Configuration Mode (OPMOD = 100)

Resetting the TXQ will reset the Head and Tail Pointers, and the CiTXQSTA register. The settings in the CiTXQCON register will not change.

Before resetting the TXQ using FRESET, ensure no transmissions are pending.

4.16 Message Transmission Code Example

[Example 4-1](#) shows a code example of how to transmit a message using the following steps:

- Check that the FIFO is not full.
- Load the message into the FIFO.
- Increment and flush the FIFO. UINC and TXREQ are set at the same time. This ensures that all messages from the FIFO are transmitted in case a message is appended to a FIFO while it is already transmitting.

Example 4-1: Transmit Message from TX FIFO

```
// Assemble transmit message: CAN FD Base frame with BRS, 64 data bytes
CAN_TX_MSGOBJ txObj;
uint8_t txd[MAX_DATA_BYTES];

// Initialize ID and Control bits
txObj.word[0] = 0;
txObj.word[1] = 0;

txObj.bf.id.SID = 0x300; // Standard or Base ID
txObj.bf.id.EID = 0;

txObj.bf.ctrl.FDF = 1; // CAN FD frame
txObj.bf.ctrl.BRS = 1; // Switch bit rate
txObj.bf.ctrl.IDE = 0; // Standard frame
txObj.bf.ctrl.RTR = 0; // Not a remote frame request
txObj.bf.ctrl.DLC = CAN_DLC_64; // 64 data bytes
// Sequence: doesn't get transmitted, but will be stored in TEF
txObj.bf.ctrl.SEQ = 1;

// Initialize transmit data
uint8_t i;
for (i = 0; i < MAX_DATA_BYTES; i++) {
    txd[i] = i;
}

// Check that FIFO is not full
CAN_TX_FIFO_EVENT txFlags;
bool flush = true;

DRV_CANFDSPI_TransmitChannelEventGet(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH1, &txFlags);

if (txFlags & CAN_TX_FIFO_NOT_FULL_EVENT) {
    // Load message and transmit
    DRV_CANFDSPI_TransmitChannelLoad(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH1, &txObj, txd,
        DRV_CANFDSPI_DlcToDataBytes(txObj.bf.ctrl.DLC), flush);
}
```


5.0 TRANSMIT EVENT FIFO

The Transmit Event FIFO (TEF) allows the application to keep track of the order and time the messages were transmitted. The TEF works similar to a Receive FIFO. Instead of storing received messages, it stores transmitted messages. Messages are only saved if CiCON.STEF is set. The Sequence Number (SEQ) of the transmitted message is copied into the TEF Object. The payload data are not stored. Transmitted messages are timestamped if TEFTSEN is set.

Table 5-1 specifies the TEF Object. The first two words of the TEF Object are a copy of the Transmit Message Object. Optionally, the TEF Object contains the timestamp when the message was transmitted.

5.1 Reading a TEF Object

Before reading a TEF Object, the application must check that the TEF is not empty by reading the CiTEFSTA register. The TEF is not empty if TEFNEIF is set.

The TEF user address points to the address in RAM of the next TEF Object to read. The actual address in RAM is calculated using Equation 5-1. TE0 of the TEF Object is read first, followed by TE1 and TE2.

Equation 5-1: Address of Next TEF Object

$$A = 0x400 + CiTEFUA$$

After the TEF Object was read from RAM, the TEF needs to be incremented by setting CiTEFCON.UINC. This will cause the CAN FD Controller module to increment the tail and update CiTEFUA.

Now, the next message can be read from the TEF.

5.2 Resetting the Transmit Event FIFO (TEF)

TEF can be reset by:

- Setting CiTEFCON.FRESET or
- Placing the module into Configuration mode (OPMOD = 100)

Resetting the FIFO will reset the Head and Tail Pointers, and the CiTEFSTA register. The settings in the CiTEFCON register will not change.

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TABLE 5-1: TRANSMIT EVENT FIFO OBJECT

Word		Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
TE0	31:24	—	—	SID11	EID[17:13]				
	23:16	EID[12:5]							
	15:8	EID[4:0]				SID[10:8]			
	7:0	SID[7:0]							
TE1	31:24	SEQ[22:15] ⁽²⁾							
	23:16	SEQ[14:7] ⁽²⁾							
	15:8	SEQ[6:0] ⁽²⁾							ESI
	7:0	FDF	BRS	RTR	IDE	DLC[3:0]			
TE2 ⁽¹⁾	31:24	TXMSGTS[31:24]							
	23:16	TXMSGTS[23:16]							
	15:8	TXMSGTS[15:8]							
	7:0	TXMSGTS[7:0]							

bit TE0.31-30 **Unimplemented:** Read as 'x'

bit TE0.29 **SID11:** In FD mode, the Standard ID can be extended to 12 bits using r1

bit TE0.28-11 **EID[17:0]:** Extended Identifier bits

bit TE0.10-0 **SID[10:0]:** Standard Identifier bits

bit TE1.31-9 **SEQ[22:0]:** Sequence to keep track of transmitted messages⁽²⁾

bit TE1.8 **ESI:** Error Status Indicator bit

1 = Transmitting node is error passive

0 = Transmitting node is error active

bit TE1.7 **FDF:** FD Frame; distinguishes between CAN and CAN FD formats

bit TE1.6 **BRS:** Bit Rate Switch; selects if data bit rate is switched

bit TE1.5 **RTR:** Remote Transmission Request; not used in CAN FD

bit TE1.4 **IDE:** Identifier Extension Flag; distinguishes between base and extended format

bit TE1.3-0 **DLC[3:0]:** Data Length Code bits

bit TE2.31-0 **TXMSGTS[31:0]:** Transmit Message Timestamp bits

Note 1: TE2 (TXMSGTS) only exists in objects where CiTEFCON.TEFTSEN is set.

2: SEQ[22:7] are NOT implemented in the MCP2517FD.

5.3 TEF Code Example

Example 5-1 shows a code example of how to read a message from the TEF.

- Check that the TEF is not empty.
- Read the message from the TEF.
- Increment the TEF by setting UINC.
- Process the TEF message.

Example 5-1: Reading a Message from the TEF

```
// TEF Object
CAN_TEF_MSGOBJ tefObj;
uint32_t id;

// Check that TEF is not empty
CAN_TEF_FIFO_EVENT tefFlags;
DRV_CANFDSPI_TefEventGet(DRV_CANFDSPI_INDEX_0, &tefFlags);

if (tefFlags & CAN_TEF_FIFO_NOT_EMPTY_EVENT) {
    // Read message and UINC
    DRV_CANFDSPI_TefMessageGet(DRV_CANFDSPI_INDEX_0, &tefObj);

    // Process message
    Nop();
    Nop();
    id = tefObj.bF.id.EID;
}
```

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6.0 MESSAGE FILTERING

All messages on a CAN network will be received by all nodes. In order to process only messages of interest, a hardware filtering mechanism is implemented. The CAN FD Controller module can be configured to receive only messages of interest. The module contains 32 acceptance filters. Each acceptance filter contains a Filter Object and a Mask Object. The user application configures the specific filter to receive a message with a given identifier by setting the Filter Object and Mask Object to match the identifier of the message to be received.

6.1 Filter Configuration

The filters are controlled by the CiFLTCONm registers. The filter must be disabled by clearing the FLTEN bit before changing the Filter or Mask Object. The module does not have to be in Configuration mode. After the Filter Object is updated, the Buffer Pointer, FnBP, has to be initialized and the filter can be enabled by setting the FLTEN bit. The Buffer Pointer points to the FIFO where the matching receive message will be stored.

6.2 Filtering a Received Message

The CAN FD Controller module starts acceptance filtering after the arbitration field and the first three data bytes of a message were received. [Figure 6-1](#) describes the flow of message filtering.

The module loops through all the filters, starting with Filter 0, which is the highest priority filter. The message in the Receive Message Assembly Buffer (RXMAB) is compared to the filter and mask. In case the message matches the filter, and it was received without any errors, the message will be stored to the RX FIFO pointed to by the FnBP. Acceptance filtering is stopped and the associated RFIF bit is set.

In case a Remote Transmit Request (RTR) was received, the TXREQ bit of the TX FIFO pointed to by FnBP will be set.

Filtering will continue with the next filter and RXOVIF will be set if one of the following happens:

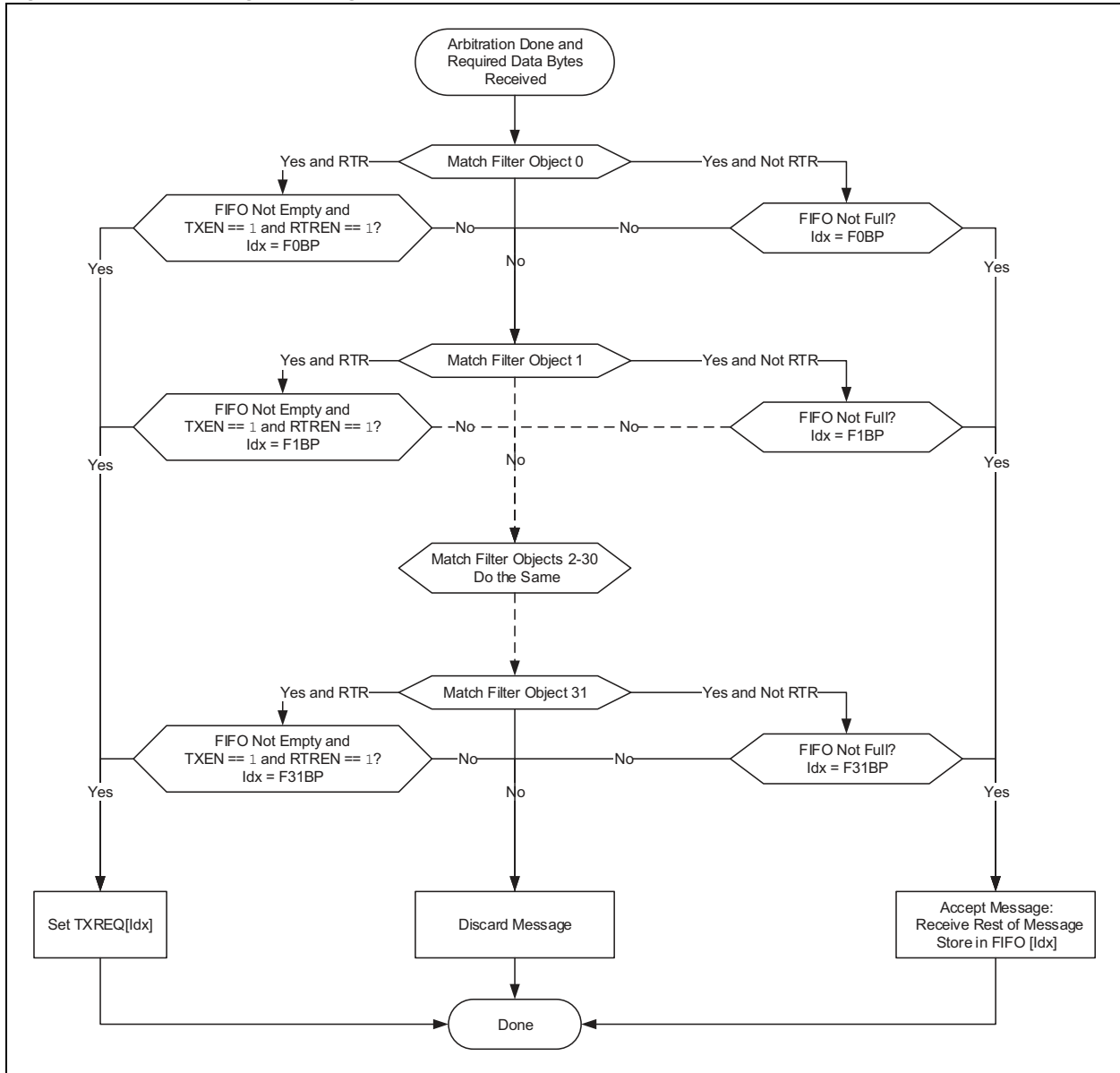
- A filter matches, but the RX FIFO is full.
- When multiple filters match the same message and all matching RX FIFOs are full, only the RXOVIF of the FIFO pointed to by the highest priority filter will be set.
- The RXOVIF will be set if the TX FIFO is empty during an RTR (TXEN = 1, RTREN = 1).

If none of the filters match, the received message will be discarded.

Note: If the module receives a message that matches a filter, but the corresponding FIFO is a TX FIFO (TXEN = 1, RTREN = 0), the module will discard the received message.

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Figure 6-1: Message Filtering Flow



6.2.1 FILTERING STANDARD OR EXTENDED FRAMES

Figure 6-2 illustrates the flow of matching a single Filter Object to the received message in the RXMAB.

The Filter Object can be configured to accept either Standard, Extended or both frames. If MIDE is clear, both Standard and Extended frames will be accepted.

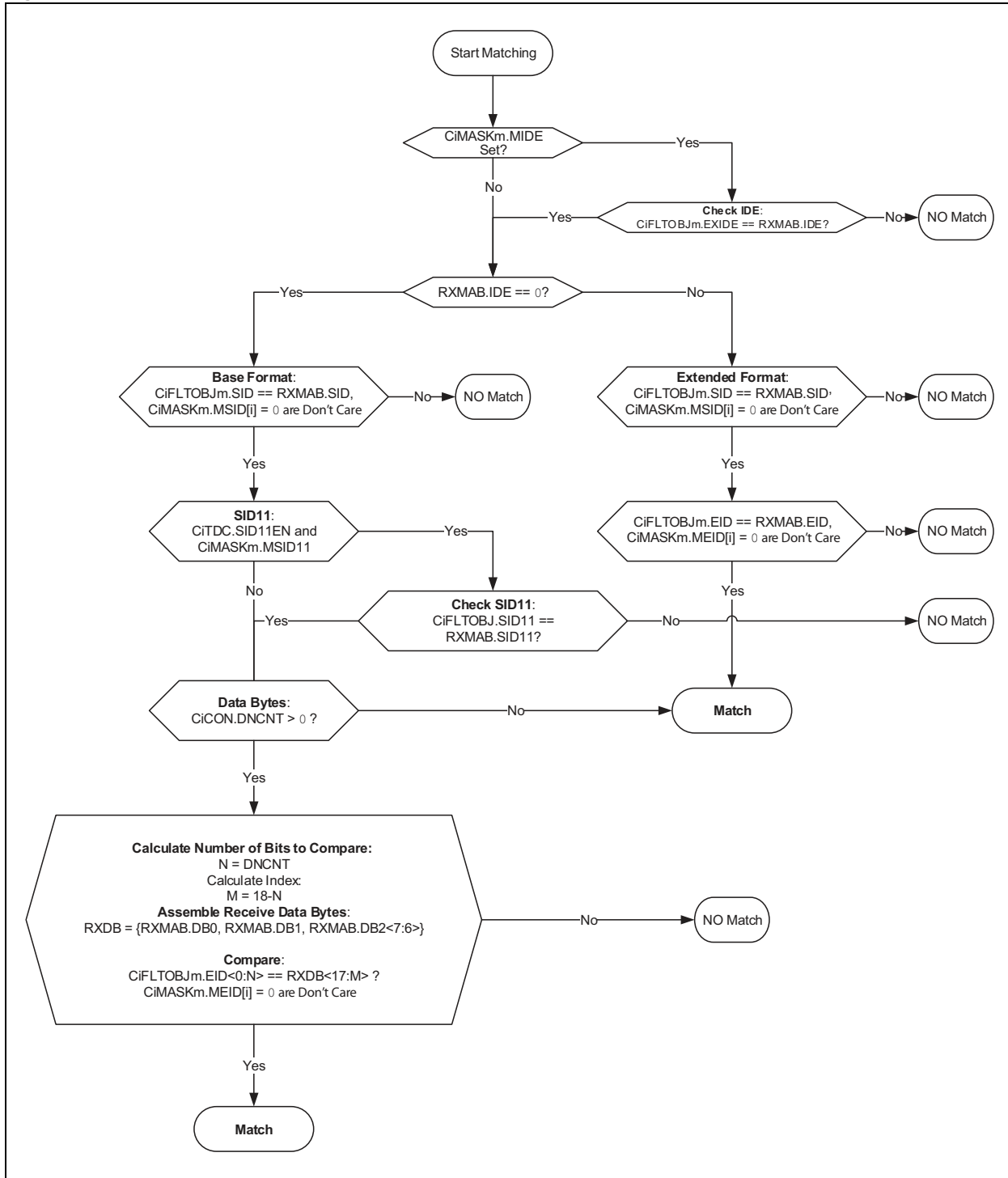
If the filter should only accept Standard frames, then MIDE must be set and EXIDE must be cleared. If the filter should only accept Extended frames, then both MIDE and EXIDE must be set.

6.2.2 MASK BITS

The Mask Object is used to ignore selected bits of the received identifier. The masked out bits (mask bits with a value '0') of the RXMAB will not be compared with the bits in the Filter Object. For example, if the user would like to receive all messages with Identifiers 0, 1, 2 and 3, the user would mask out the lower two bits of the identifier by clearing the corresponding bits of the Mask Object.

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Figure 6-2: Filter Match



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6.2.3 FILTERING ON DATA BYTES

When the filter is set up for receiving Standard frames, the EID part of the Filter and Mask Object can be selected to filter on data bytes. DNCNT in the CiCON register is used to select how many bits in the data bytes are compared. Table 6-1 explains how many data bits are compared, and which filter bits and data bits are compared.

If DNCNT is '0', then data byte filtering is disabled.

If DNCNT is non-zero, the filtering will commence on as many data bits as specified in DNCNT. A filter hit will require a matching of the SID bits and a match of n data bits with the filter's EID[0:17] bits. Data Byte 0[7] is always compared to EID[0], Data Byte 0[6] to EID[1], Data Byte 2[6] to EID[17].

If DNCNT is greater than 18, indicating that the user selected a number of bits greater than the total number of EID bits, the filter comparison will terminate with the 18th bit of the data.

If DNCNT is greater than 16 and the received message has DLC = 2, indicating a payload of two data bytes, the filter comparison will terminate with the 16th bit of the data.

If DNCNT is greater than 8 and the received message has DLC = 1, indicating a payload of one data byte, the filter comparison will terminate with the 8th bit of the data.

If DNCNT is greater than 0 and the received message has DLC = 0, indicating no data payload, the filter comparison will terminate with the identifier.

6.2.4 12-BIT STANDARD ID

Setting CiTDC.SID11EN allows the use of RRS as bit 12 of the SID (LSB). 12-Bit SID mode is only available for CAN FD base frames. The filter is extended by SID11 and MSID11. Data bytes can also be filtered in this mode.

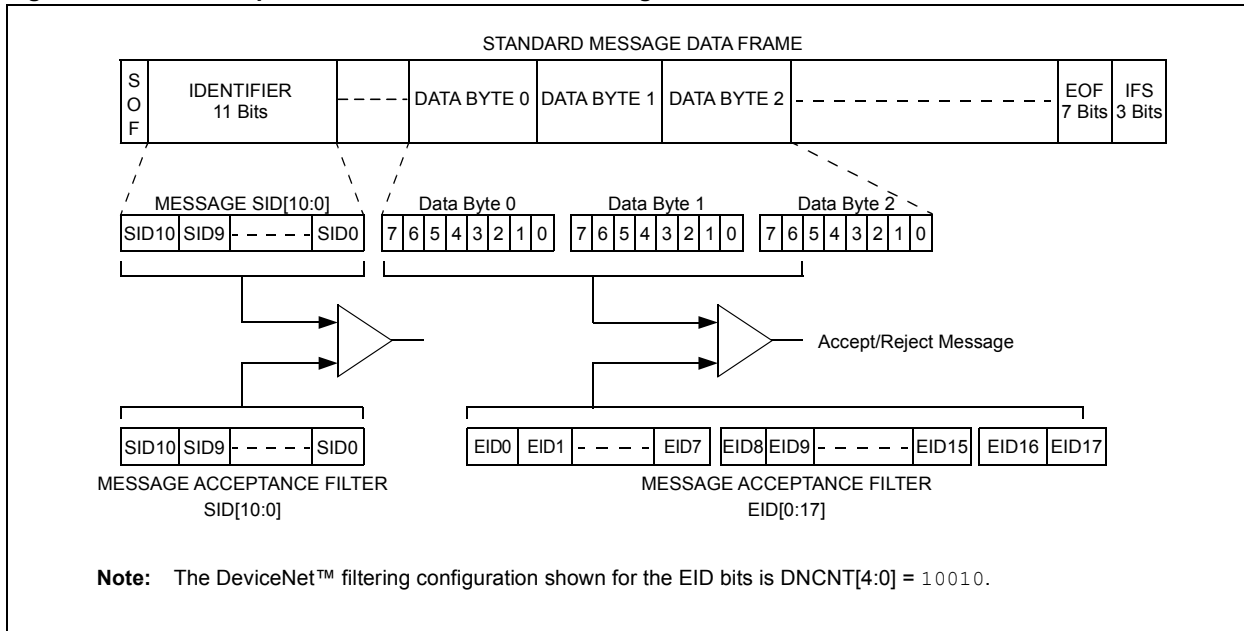
Table 6-1: Data Byte Filter Configuration

DNCNT[4:0]	Received Message Data Bits to be Compared Byte [bits]	EID Bits Used for Acceptance Filter
00000	No comparison	No comparison
00001	Data Byte 0[7]	EID[0]
00010	Data Byte 0[7:6]	EID[0:1]
00011	Data Byte 0[7:5]	EID[0:2]
00100	Data Byte 0[7:4]	EID[0:3]
00101	Data Byte 0[7:3]	EID[0:4]
00110	Data Byte 0[7:2]	EID[0:5]
00111	Data Byte 0[7:1]	EID[0:6]
01000	Data Byte 0[7:0]	EID[0:7]
01001	Data Byte 0[7:0] and Data Byte 1[7]	EID[0:8]
01010	Data Byte 0[7:0] and Data Byte 1[7:6]	EID[0:9]
01011	Data Byte 0[7:0] and Data Byte 1[7:5]	EID[0:10]
01100	Data Byte 0[7:0] and Data Byte 1[7:4]	EID[0:11]
01101	Data Byte 0[7:0] and Data Byte 1[7:3]	EID[0:12]
01110	Data Byte 0[7:0] and Data Byte 1[7:2]	EID[0:13]
01111	Data Byte 0[7:0] and Data Byte 1[7:1]	EID[0:14]
10000	Data Byte 0[7:0] and Data Byte 1[7:0]	EID[0:15]
10001	Byte 0[7:0] and Byte 1[7:0] and Byte 2[7]	EID[0:16]
10010 to 11111	Byte 0[7:0] and Byte 1[7:0] and Byte 2[7:6]	EID[0:17]

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Figure 6-3 illustrates how the first 18 data bits of the received message data payload are compared with the corresponding EID bits of the message acceptance filter (CiFLTOBJm.EID). The IDE bit of the received message must be '0'.

Figure 6-3: CAN Operation with DeviceNet™ Filtering



6.3 Filter Configuration Code Example

Example 6-1 shows a code example of how to configure a filter to match Standard frames with SID = 0x300-0x30F using the following steps:

- Disable the filter.
- Configure the Filter Object: Assign SID, clear EXIDE.
- Configure the Mask Object: Assign MSID, set MIDE to filter only Standard frames.
- Link the filter to an RX FIFO and enable the filter.

Example 6-1: Filter Configuration to Match a Standard Frame Range

```
/* Configure Filter 0: match SID = 0x300-0x30F, Standard frames only */  
  
// Disable Filter 0  
DRV_CANFDSPI_FilterDisable(DRV_CANFDSPI_INDEX_0, CAN_FILTER0);  
  
// Configure Filter Object 0  
CAN_FILTEROBJ_ID fObj;  
fObj.SID = 0x300; // IDs 0x300...  
fObj.SID11 = 0;  
fObj.EID = 0;  
fObj.EXIDE = 0; // Only except Standard frames  
  
DRV_CANFDSPI_FilterObjectConfigure(DRV_CANFDSPI_INDEX_0, CAN_FILTER0, &fObj);  
  
// Configure Mask Object 0  
CAN_MASKOBJ_ID mObj;  
mObj.MSID = 0x7F0; // 0 means don't care  
mObj.MSID11 = 0;  
mObj.MEID = 0;  
mObj.MIDE = 1; // Match IDE bit  
  
DRV_CANFDSPI_FilterMaskConfigure(DRV_CANFDSPI_INDEX_0, CAN_FILTER0, &mObj);  
  
// Link Filter to RX FIFO 2, and enable Filter  
bool filterEnable = true;  
DRV_CANFDSPI_FilterToFifoLink(DRV_CANFDSPI_INDEX_0, CAN_FILTER0, CAN_FIFO_CH2, filterEnable);
```


7.0 MESSAGE RECEPTION

The application has to configure the RX FIFO before it can be used for reception; see [Section 3.5.4 “Receive FIFO Configuration”](#). In addition, the application has to configure and enable at least one filter; see [Section 6.1 “Filter Configuration”](#).

The CAN FD Controller module continuously monitors the CAN bus. Messages that match a filter are stored into the RX FIFO pointed to by the filter; see [Section 6.2 “Filtering a Received Message”](#). The message data are stored into the Receive Message Objects.

7.1 Receive Message Object

[Table 7-1](#) specifies the Receive Message Object used by the RX FIFOs. The Receive Objects contain the message ID, control bits, payload and timestamp.

- **SID:** Standard ID or Base ID.
- **EID:** Extended ID.
- **DLC:** Data Length Code; specifies the number of data bytes in the frame (see [Section 1.4.2 “DLC Encoding”](#)).
- **IDE:** ID Extension selection; IDE = 0 means a Base frame was received, IDE = 1 means an Extended frame was received.
- **RTR:** Remote Transmit Request; this bit is only specified in CAN 2.0 frames. If this bit is set, the module is requested to respond with a frame transmission.
- **FDF:** FD Format selection; if this bit is set, a CAN FD frame was received, otherwise, a CAN 2.0 frame was received.
- **BRS:** Bit Rate Switch; the data phase of a CAN FD frame was received using DBR, if this bit is set. If the bit is clear, the whole frame was received using NBR.
- **ESI:** Error State Indicator; the ESI bit reflects the error status of the transmitting node. A recessive ESI bit inside a CAN FD frame indicates that the transmitting node is error passive; a dominant bit shows that the transmitting node is error active.
- **FILHIT:** Indicates the number of the filter that matched the received message.
- **RXMSGTS:** Timestamp of the received message. Timestamping can be enabled for each RX FIFO individually using CiFIFOCONm.RXTSEN. The Receive Message Object will not contain RXMSGTS if timestamping is disabled.
- **Receive Buffer Data:** Contains the payload of the message. The maximum payload is configured in CiFIFOCONm.PLSIZE.

7.1.1 READING A RECEIVE MESSAGE OBJECT

Before reading a Receive Message Object, the application must check that the RX FIFO is not empty by reading the CiFIFOSTAm register. The RX FIFO is not empty if TFNRFNIF is set.

The RX FIFO user address points to the address in RAM of the next Receive Message Object to read. The actual address in RAM is calculated using [Equation 7-1](#). R0 of the Receive Message Object is read first, followed by R1, R2 and so on.

Equation 7-1: Address of next Message Object

$$A = 0x400 + CiFIFOUAm$$

After the Receive Message Object is read from RAM, the RX FIFO needs to be incremented by setting CiFIFOCONm.UINC. This will cause the CAN FD Controller module to increment the tail of the FIFO and update CiFIFOUAm.

Now the application can read the next message from the RX FIFO.

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TABLE 7-1: RECEIVE MESSAGE OBJECT

Word		Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
R0	31:24	—	—	SID11	EID[17:13]				
	23:16	EID[12:5]							
	15:8	EID[4:0]				SID[10:8]			
	7:0	SID[7:0]							
R1	31:24	—	—	—	—	—	—	—	—
	23:16	—	—	—	—	—	—	—	—
	15:8	FILHIT[4:0]					—	—	ESI
	7:0	FDF	BRS	RTR	IDE	DLC[3:0]			
R2 ⁽²⁾	31:24	RXMSGTS[31:24]							
	23:16	RXMSGTS[23:16]							
	15:8	RXMSGTS[15:8]							
	7:0	RXMSGTS[7:0]							
R3 ⁽¹⁾	31:24	Receive Data Byte 3							
	23:16	Receive Data Byte 2							
	15:8	Receive Data Byte 1							
	7:0	Receive Data Byte 0							
R4	31:24	Receive Data Byte 7							
	23:16	Receive Data Byte 6							
	15:8	Receive Data Byte 5							
	7:0	Receive Data Byte 4							
Ri	31:24	Receive Data Byte n							
	23:16	Receive Data Byte n-1							
	15:8	Receive Data Byte n-2							
	7:0	Receive Data Byte n-3							

bit R0.31-30 **Unimplemented:** Read as 'x'

bit R0.29 **SID11:** In FD mode, the Standard ID can be extended to 12 bits using r1

bit R0.28-11 **EID[17:0]:** Extended Identifier bits

bit R0.10-0 **SID[10:0]:** Standard Identifier bits

bit R1.31-16 **Unimplemented:** Read as 'x'

bit R1.15-11 **FILHIT[4:0]:** Filter Hit, number of filter that matched

bit R1.10-9 **Unimplemented:** Read as 'x'

bit R1.8 **ESI:** Error Status Indicator bit

1 = Transmitting node is error passive

0 = Transmitting node is error active

bit R1.7 **FDF:** FD Frame; distinguishes between CAN and CAN FD formats

bit R1.6 **BRS:** Bit Rate Switch; indicates if data bit rate was switched

bit R1.5 **RTR:** Remote Transmission Request; not used in CAN FD

bit R1.4 **IDE:** Identifier Extension Flag; distinguishes between base and extended format

bit R1.3-0 **DLC[3:0]:** Data Length Code bits

bit R2.31-0 **RXMSGTS[31:0]:** Receive Message Timestamp bits

Note 1: RXMOBJ: Data Bytes 0-n: payload size is configured individually in the FIFO Control register (CiFIFOCONm.PLSIZE[2:0]).

2: R2 (RXMSGTS) only exists in objects where CiFIFOCONm.RXTSEN is set.

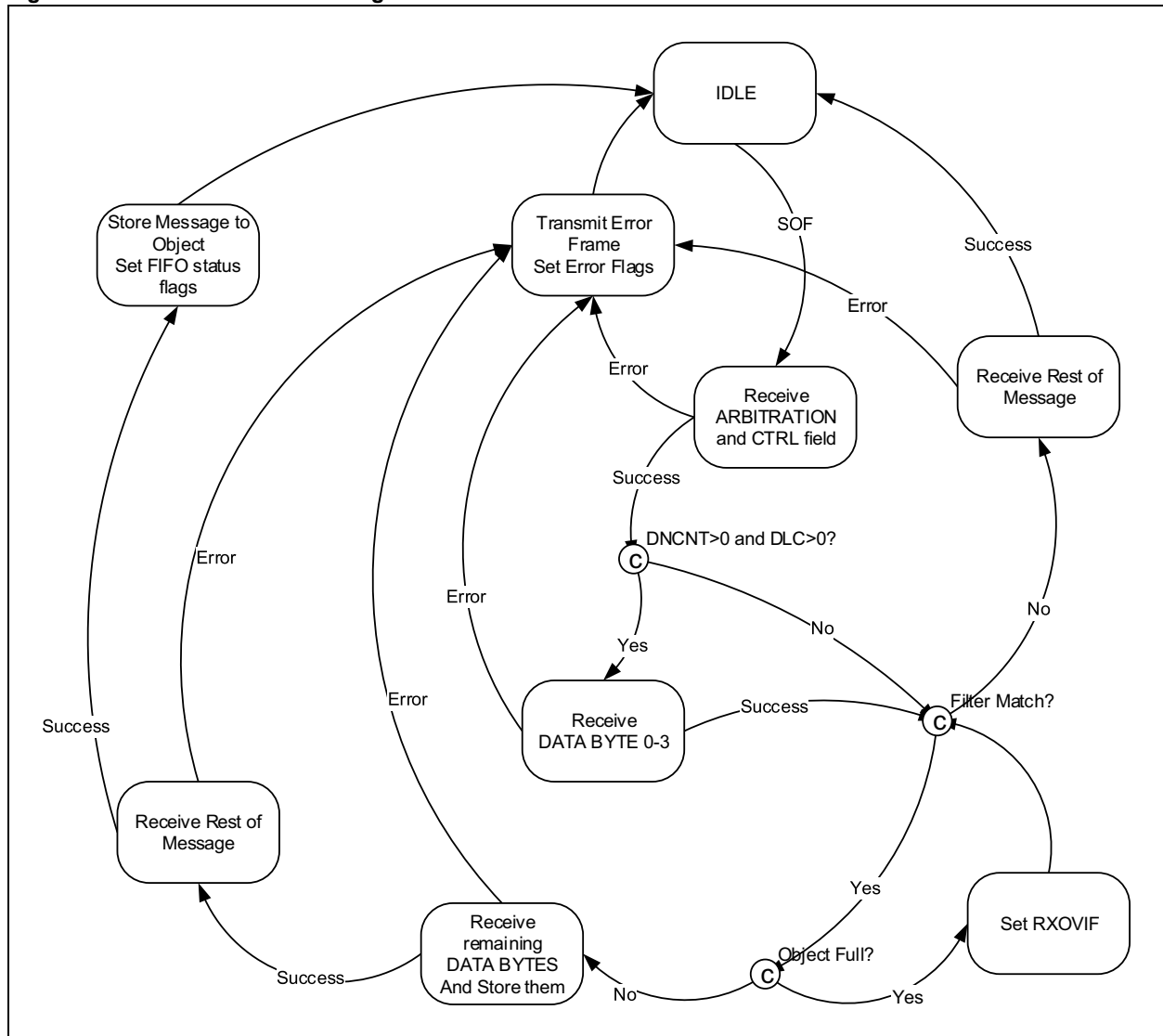
CAN FD Controller Module

7.2 Receive State Diagram

Figure 7-1 illustrates how messages are received. It illustrates how the most important receive flags are set and cleared.

- The CAN FD Controller module remains Idle until an SOF is detected.
- After an SOF was detected, the module will receive the arbitration and control fields.
- Based on the DNCNT and the received DLC, acceptance filtering will start. See Figure 6-1 for more details.
- If none of the filters match, the message will still be received, but it will not be stored.
- If a filter matches, the device checks if the Receive Object the filter points to is full.
- If the Receive Object is full, the RXOVIF will be set.
- If the Receive Object is not full, the rest of the data bytes are received and stored to the Receive Object.
- If a complete message was received, the message will be stored, a timestamp will be attached and the receive flags will be set: the FIFO status flags will be updated and the FIFO head will be incremented.
- In case an error is detected during the reception of a message, an error frame will be transmitted and the appropriate error flags will be set.

Figure 7-1: Receive State Diagram



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7.3 Resetting an RX FIFO

A FIFO can be reset by:

- Setting CiFIFOCONm.FRESET or
- Placing the module into Configuration mode (OPMOD = 100)

Resetting the FIFO will reset the Head and Tail Pointers, and the CiFIFOSTAm register. The settings in the CiFIFOCONm register will not change.

Before resetting an RXFIFO using FRESET, ensure that no enabled filter is pointing to the FIFO.

7.4 Mismatch of DLC and Payload Size During Reception

The PLSIZE reserves a certain number of bytes in the Receive Message Object. The module handles mismatches between the DLC and payload size as follows:

- If the number of bytes specified by the DLC is smaller than the number of bytes specified by the PLSIZE, the received message bytes will be stored in the Message Object without any padding.
- If the number of bytes specified by the DLC is bigger than the number of bytes specified by the PLSIZE, the data bytes that fit in the Receive Message Object will be stored. The data bytes that do not fit into the Receive Message Object will be discarded. The module makes sure that the next Message Object in RAM does not get overwritten. The module will store the message in the Receive Object and the RX FIFO status flags will be updated. In addition, the CiINT.IVMIF and CiBDIAG1.DLCMM flags will be set.

7.5 Message Reception Code Example

[Example 7-1](#) shows a code example of how to receive a message using the following steps:

- Check that the FIFO is not empty.
- Read the message from the FIFO.
- Increment the FIFO by setting UINC.
- Process the received message.

Example 7-1: Receiving a Message

```
// Receive Message Object
CAN_RX_MSGOBJ rxObj;
uint8_t rxd[MAX_DATA_BYTES];

// Check that FIFO is not empty
CAN_RX_FIFO_EVENT rxFlags;

DRV_CANFDSPI_ReceiveChannelEventGet(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH2, &rxFlags);

if (rxFlags & CAN_RX_FIFO_NOT_EMPTY_EVENT) {
    // Read message and UINC
    DRV_CANFDSPI_ReceiveMessageGet(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH2, &rxObj, rxd, MAX_DATA_BYTES);

    // Process message
    if (rxObj.bF.id.SID==0x300 && rxObj.bF.ctrl.IDE==0) {
        Nop(); Nop();
    }
}
```

8.0 FIFO BEHAVIOR

This section explains the FIFO behavior based on the configuration used in [Section 3.6 “Configuration Code Example”](#). The MCP25XXFD was configured as shown in [Table 8-1](#). TEF and TXQ were enabled. FIFO 1 was configured as a TX FIFO and FIFO 2 as an RX FIFO. All other FIFOs were not configured.

The start addresses are calculated based on the number of objects in the FIFO and the payload size. TEF always starts at address 0x400.

Table 8-1: Example FIFO Configuration

FIFO	Objects in FIFO	Payload per Object	Timestamp	Bytes in Object	Bytes in FIFO	Start Address
TEF	12	N/A	Yes	12	144	0x400
TXQ	8	32	N/A	40	320	0x490
FIFO 1	5	64	N/A	72	360	0x5D0
FIFO 2	16	64	Yes	76	1216	0x738
FIFO 3	N/A	—	—	—	—	0xBF8

8.1 FIFO Status Flags

FIFO 1 through 31 can be configured as Transmit or Receive FIFOs. The same status flags in CiFIFOSTAm are used for transmit and receive. The status flags behave differently based on the selected configuration.

8.1.1 TX FIFO STATUS FLAGS

There are three transmit status flags:

- TFEIF (**TFERFFIF**): Transmit FIFO Empty IF; set when the FIFO is empty.
- TFHIF (**TFHRFHIF**): Transmit FIFO Half Empty IF; set when the FIFO is less than half full.
- TFNIF (**TFNRFNIF**): Transmit FIFO Not Full IF; set when the FIFO is not full.

The status flags of a Transmit FIFO are set when there is room to load a new Message Object into the FIFO. Before the first Message Object is loaded (after the FIFO was reset), all status flags are set. When the FIFO is fully loaded, all flags are clear.

8.1.2 RX FIFO STATUS FLAGS

There are three receive status flags:

- RFFIF (**TFERFFIF**): Receive FIFO Full IF; set when the FIFO is full.
- RFHIF (**TFHRFHIF**): Receive FIFO Half Full IF; set when the FIFO is at least half full.
- RFNIF (**TFNRFNIF**): Receive FIFO Not Empty IF; set when there is at least one message in the FIFO.

The status flags of the Receive FIFO are set when there are received messages in the FIFO. Before the first message is received (after the FIFO was reset), all status flags are clear. When the FIFO is full, all flags are set.

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8.1.3 TXQ STATUS FLAGS

There are two TXQ status flags:

- TXQEIF: TXQ Empty IF; set when the TXQ is empty.
- TXQNIF: TXQ Not Full IF; set when the TXQ is not full.

The status flags of the TXQ are set when there is room to load a new Message Object into the TXQ. Before the first Message Object is loaded (after the TXQ was reset), all status flags are set. When the TXQ is fully loaded, all flags are clear.

8.1.4 TEF STATUS FLAGS

There are three TEF status flags:

- TEF FIF: TEF Full IF; set when the TEF is full.
- TEF HIF: TEF Half Full IF; set when the TEF is at least half full.
- TEF NEIF: TEF Not Empty IF; set when there is at least one message in the TEF.

The status flags of the TEF are set when there are transmitted messages in the FIFO. Before the first message is stored (after the TEF was reset), all status flags are clear. When the TEF is full, all flags are set.

8.2 Transmit FIFO Behavior

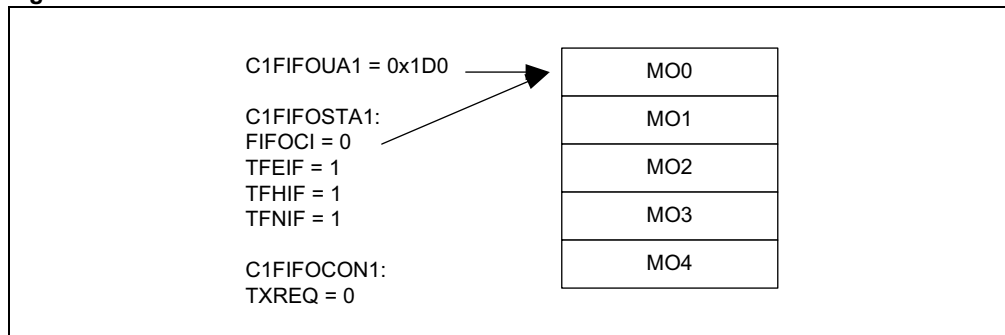
FIFO 1 is configured as a TX FIFO. C1FIFOCON1 is used to control the FIFO. C1FIFOSTA1 contains the status flags and the FIFO Index (FIFOCI). C1FIFOUA1 contains the user address of the next Transmit Message Object to be loaded.

Remember that the actual RAM address is calculated using [Equation 4-1](#).

[Figure 8-1](#) through [Figure 8-6](#) illustrate how the status flags, user address and FIFO index are updated.

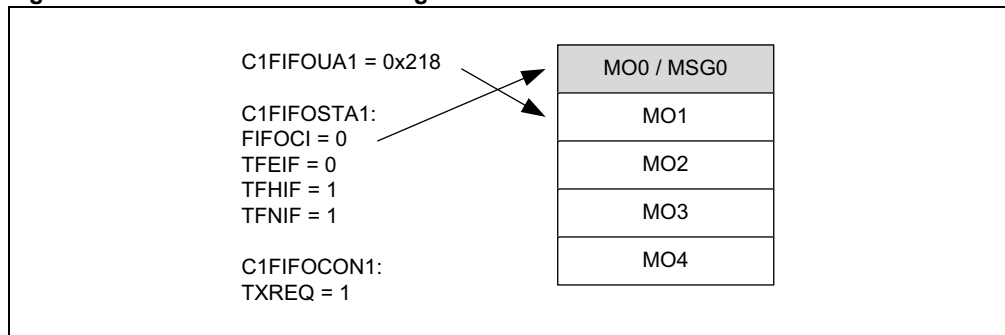
[Figure 8-1](#) shows the status of FIFO 1 after Reset. Message Objects, MO0 to MO4, are empty. All status flags are set. The user address and the FIFO index point to MO0.

Figure 8-1: FIFO 1 – Initial State



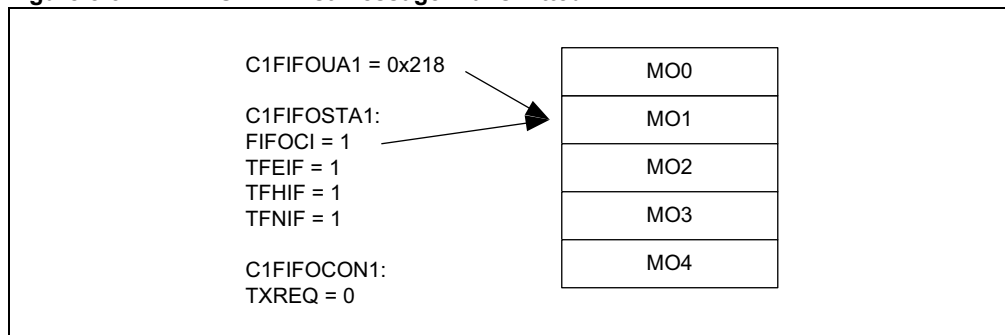
[Figure 8-2](#) illustrates the status of FIFO 1 after the first message (MSG0) was loaded. MO0 now contains MSG0. The user application sets C1FIFOCON1.UINC, which causes the FIFO head to advance. The user address points now to MO1. TFEIF is cleared since the FIFO is no longer empty. The user application now sets TXREQ to request the transmission of MSG0.

Figure 8-2: FIFO 1 – First Message Loaded



[Figure 8-3](#) illustrates the status of FIFO 1 after MSG0 was transmitted. The FIFO is empty again. TFEIF is set and TXREQ is cleared. FIFOCI now points to MO1 with user address 0x218.

Figure 8-3: FIFO 1 – First Message Transmitted



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Figure 8-4 illustrates the status of FIFO 1 after three more messages were loaded: MSG1-MSG3. The user address points now to MO4. TFHIF was cleared because the FIFO is now less than half empty.

Figure 8-4: FIFO 1 – Three More Messages Loaded

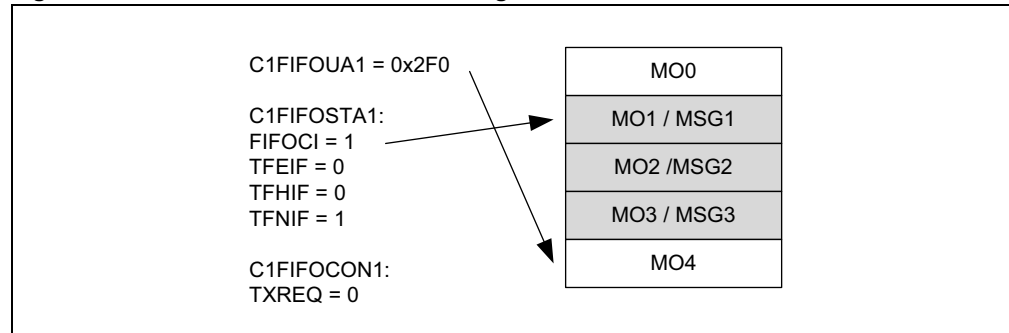


Figure 8-5 illustrates the status of FIFO 1 after two more messages were loaded: MSG4-MSG5. C1FIFOUA1 points now to MO1. All status flags are now cleared because the FIFO is full. The user address and the FIFO index point now to MO1. The user application now sets TXREQ to request the transmission of MSG1-MSG5.

Figure 8-5: FIFO 1 – FIFO Fully Loaded

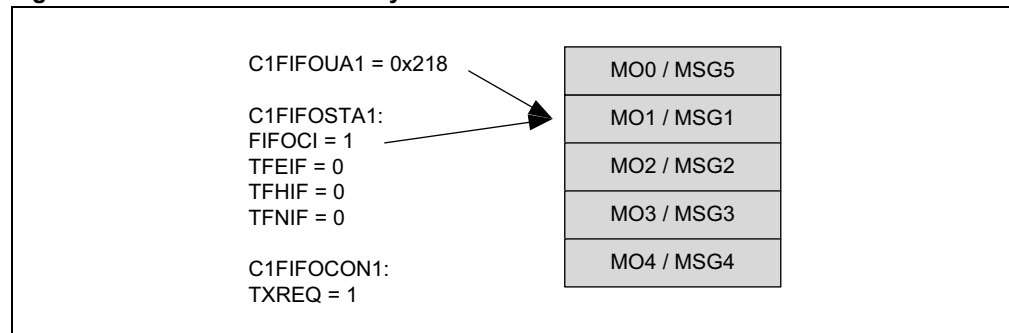
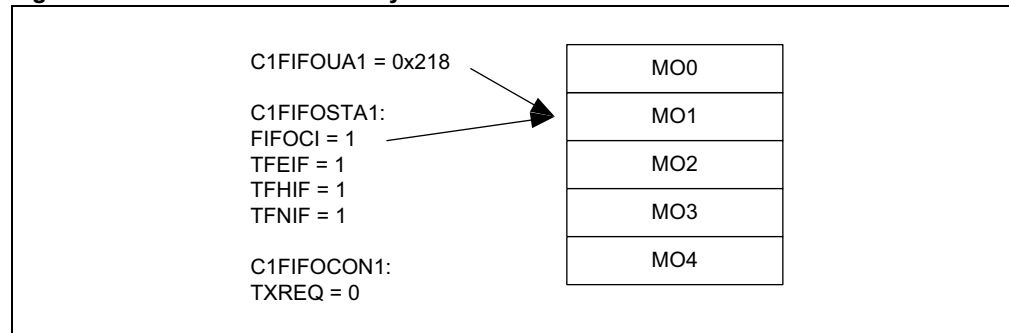


Figure 8-6 illustrates the status of FIFO 1 after MSG1-MSG5 were transmitted. The FIFO is empty again, all status flags are set and TXREQ is cleared. The user address and the FIFO index point to MO1 again.

Figure 8-6: FIFO 1 – FIFO Fully Transmitted



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8.3 Receive FIFO Behavior

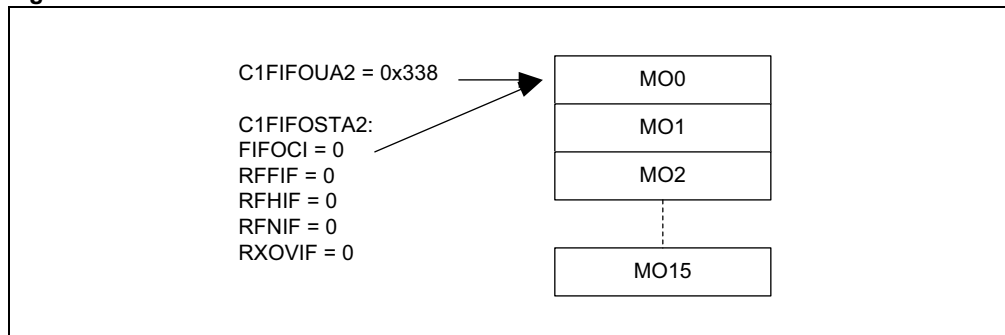
FIFO 2 is configured as an RX FIFO. C1FIFOCON2 is used to control the FIFO. C1FIFOSTA2 contains the status flags and the FIFO Index (FIFOCI). C1FIFOUA2 contains the user address of the next Message Object to read.

Remember that the actual RAM address is calculated using [Equation 7-1](#).

[Figure 8-7](#) through [Figure 8-14](#) illustrate how the status flags, user address and FIFO index are updated.

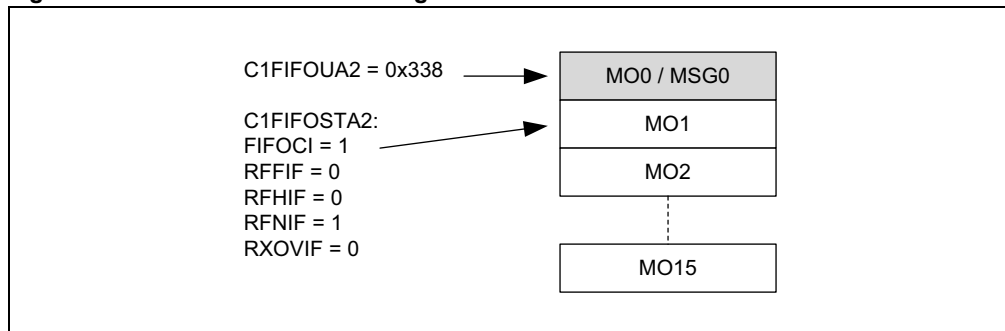
[Figure 8-7](#) shows the status of FIFO 2 after Reset. Message Objects, MO0 to MO15, are empty. All status flags are clear. The user address and the FIFO index point to MO0.

Figure 8-7: FIFO 2 – Initial State



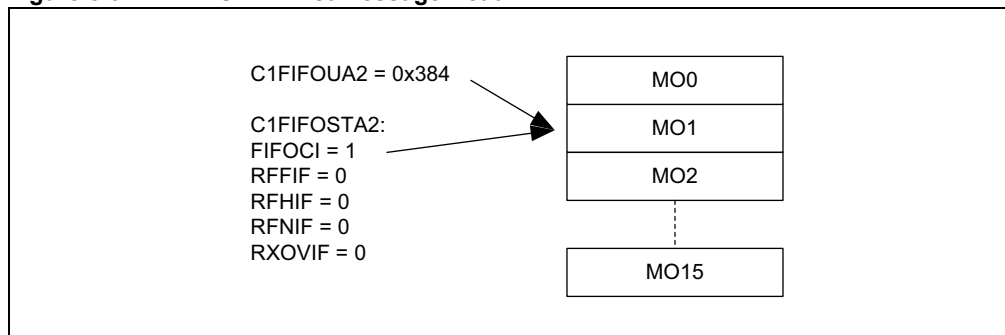
[Figure 8-8](#) illustrates the status of FIFO 2 after the first message (MSG0) was received. MO0 now contains MSG0. The FIFO index points now to MO1. RFNIF is set since the FIFO is not empty anymore.

Figure 8-8: FIFO 2 – First Message Received



[Figure 8-9](#) illustrates the status of FIFO 2 after MSG0 was read. The user application reads the message from RAM and sets C1FIFOCON2.UINC. The user address increments and points to MO1. The FIFO index is unchanged. The FIFO is empty again. All flags are clear.

Figure 8-9: FIFO 2 – First Message Read



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Figure 8-10 illustrates the status of FIFO 2 after eight more messages were received: MSG1-MSG8. The user address still points to MO1. RFNIF and RFHIF are set because the FIFO is now half full. The FIFO index points to MO9.

Figure 8-10: FIFO 2 – Half Full

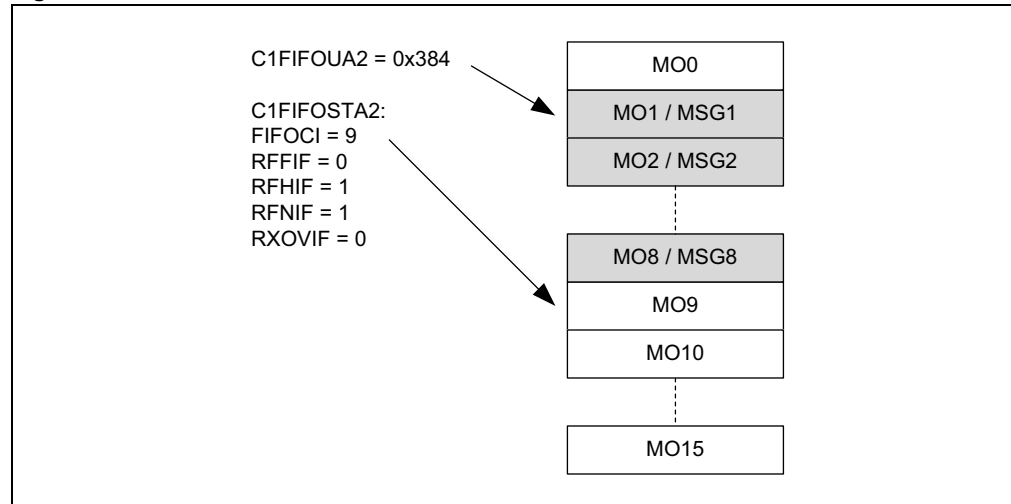


Figure 8-11 illustrates the status of FIFO 2 after seven more messages were received: MSG5-MSG15. The user address still points to MO1. The FIFO index points to MO0. RFNIF and RFHIF are set.

Figure 8-11: FIFO 2 – FIFO Almost Full

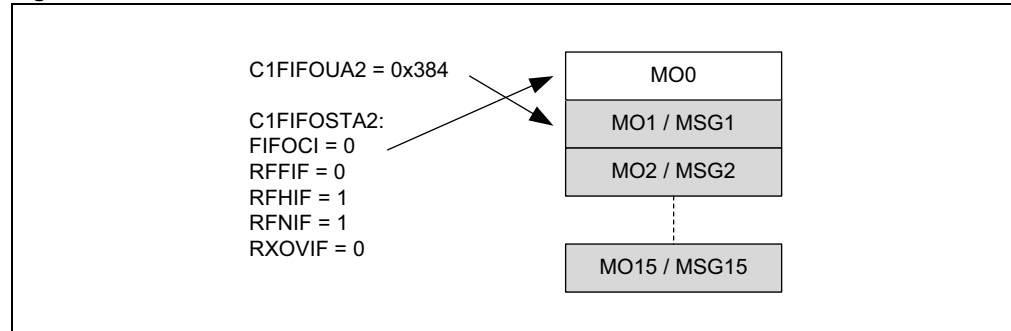
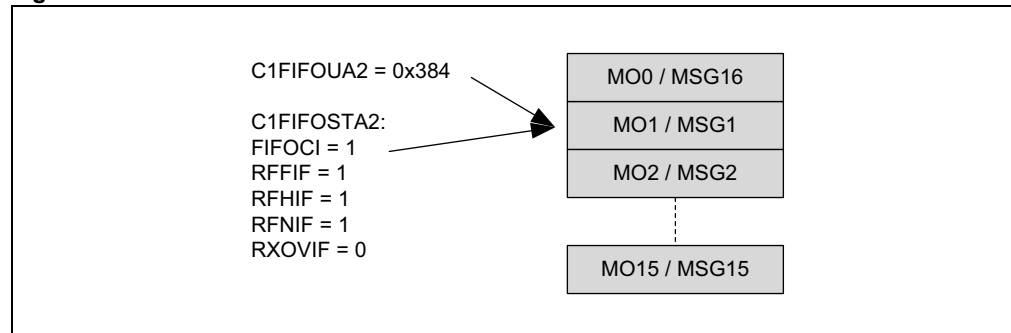


Figure 8-12 illustrates the status of FIFO 2 after one more message was received: MSG16. All status flags are set because the FIFO is full. The user address and the FIFO index point to MO1.

Figure 8-12: FIFO 2 – FIFO Full



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Figure 8-13 illustrates the status of FIFO 2 after one more message was received. Since FIFO 2 was already full, an overflow occurred. The message is discarded and RXOVIF is set. The user address and FIFO index did not change.

Figure 8-13: FIFO 2 – FIFO Overflow

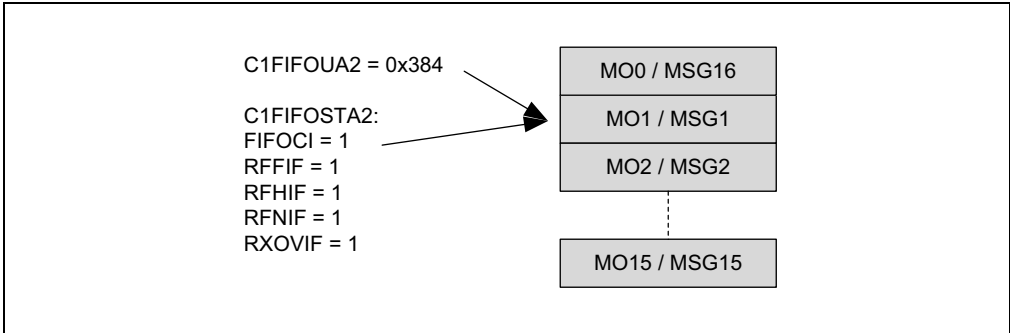
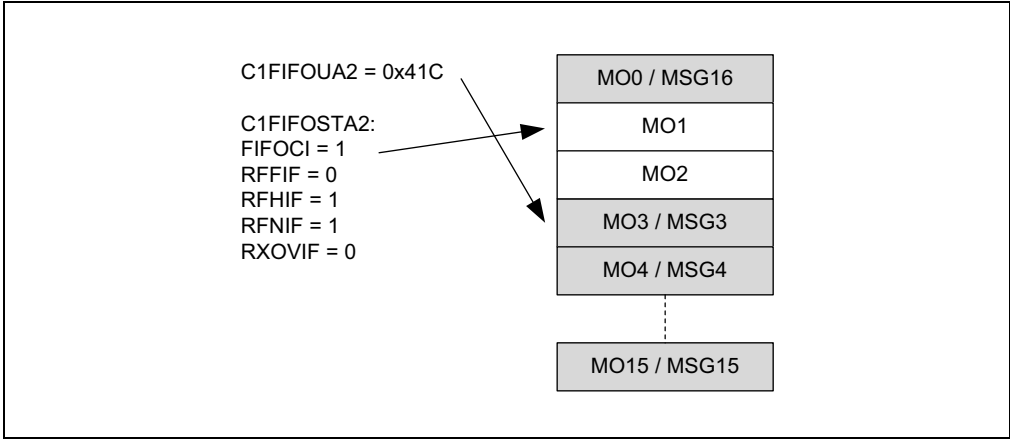


Figure 8-14 illustrates the status of FIFO 2 after the application cleared RXOVIF and read two more messages. RFFIF is clear because the FIFO is not full anymore. The user address points to MO3. The FIFO index did not change.

Figure 8-14: FIFO 2 – Two More Messages Read



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8.4 Transmit Queue Behavior

C1TXQCON is used to control the TXQ. C1TXQSTA contains the status flags and the TXQ Index (TXQCI). C1TXQUA contains the user address of the next Transmit Message Object to be loaded.

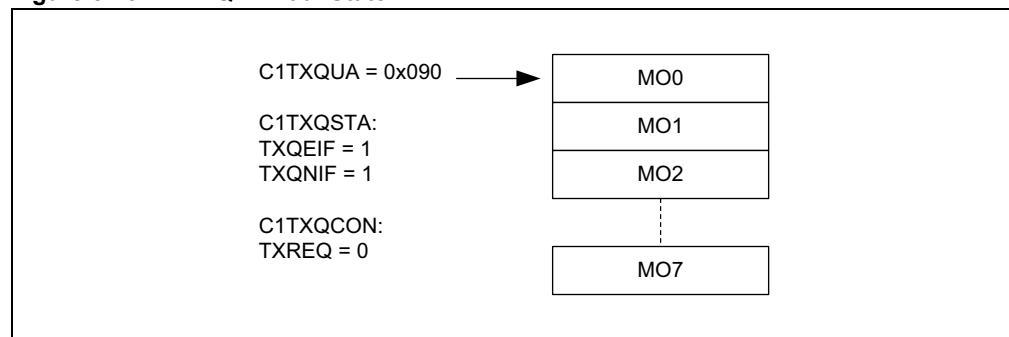
The TXQCI is used by the CAN FD Controller module to calculate the next message to transmit. TXQCI is not incremented linearly; it is recalculated every time a message gets transmitted or TXREQ gets set.

Remember that the actual RAM address is calculated using [Equation 4-1](#).

[Figure 8-15](#) through [Figure 8-20](#) illustrate how the status flags and user address are updated. There is no need for the user application to use TXQCI; therefore, it is not shown in the figures.

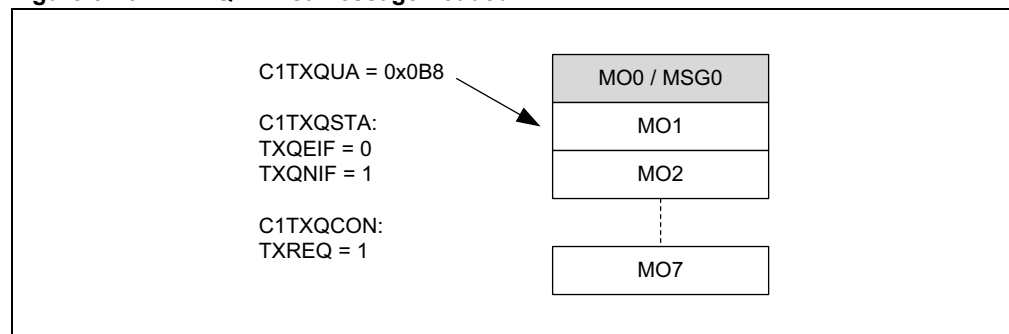
[Figure 8-15](#) shows the status of the TXQ after Reset. Message Objects, MO0 to MO7, are empty. All status flags are set. The user address points to MO0.

Figure 8-15: TXQ – Initial State



[Figure 8-16](#) illustrates the status of the TXQ after the first message (MSG0) was loaded. MO0 now contains MSG0. The user application sets C1TXQCON.UINC, which causes the FIFO head to advance. The user address points now to MO1. TXQEIF is cleared since the queue is not empty anymore. The user application now sets TXREQ to request the transmission of MSG0.

Figure 8-16: TXQ – First Message Loaded



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Figure 8-17 illustrates the status of the TXQ after MSG0 was transmitted. The TXQ is empty again. TFEIF is set and TXREQ is cleared. The user address still points to MO1 because UINC was not set.

Figure 8-17: TXQ – First Message Transmitted

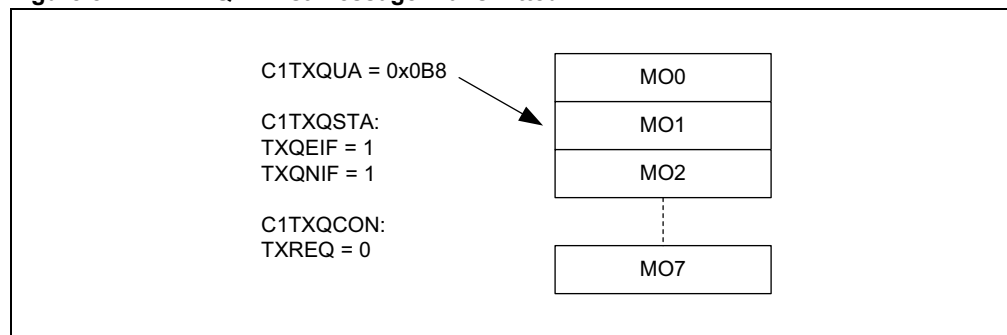


Figure 8-18 illustrates the status of the TXQ after MSG1 was loaded and UINC was set. The user address now points to the next free Message Object: MO0.

Figure 8-18: TXQ – Next Message Loaded

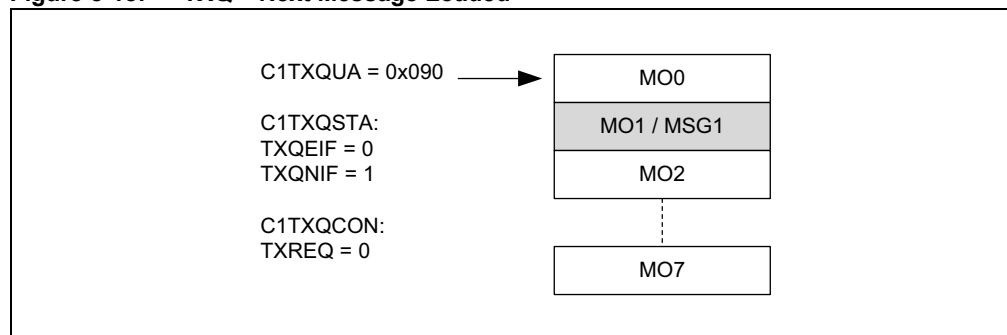
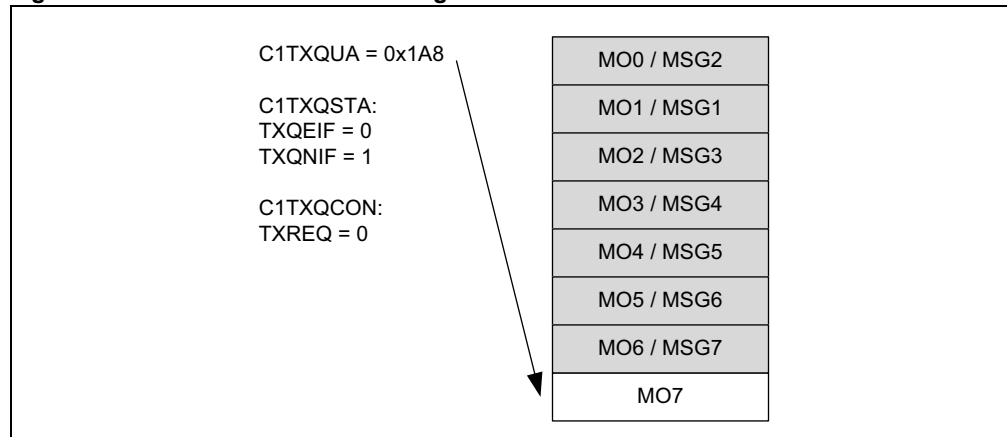


Figure 8-19 illustrates the status of the TXQ after six more messages were loaded: MSG2-MSG7. The user address now points to the last free Message Object: MO7.

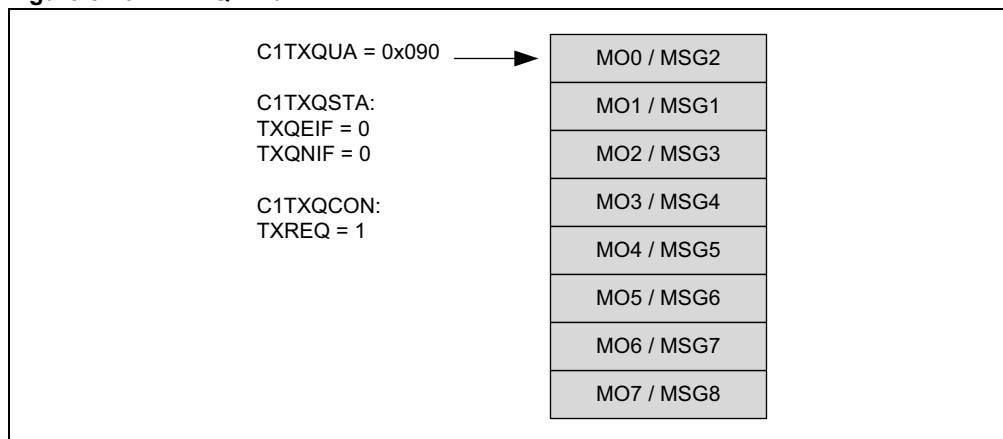
Figure 8-19: TXQ – Next Six Messages Loaded



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Figure 8-20 illustrates the status of the TXQ after MSG8 was loaded and UINC was set. The TXQ is now full, all flags are clear. The user address now points to MO0. The user application now sets TXREQ. The messages will be transmitted based on the priority of their IDs.

Figure 8-20: TXQ – Full



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8.5 Transmit Event FIFO Behavior

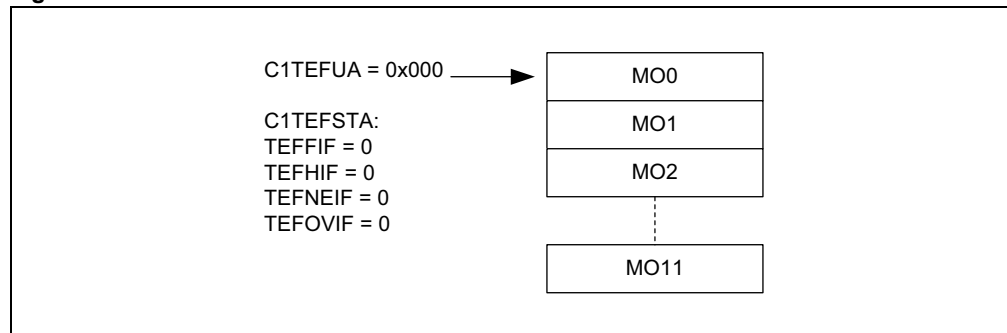
C1TEFCON is used to control the TEF. C1TEFSTA contains the status flags. C1TEFUA contains the user address of the next Message Object to read.

Remember that the actual RAM address is calculated using [Equation 5-1](#).

[Figure 8-21](#) through [Figure 8-28](#) illustrate how the status flags and user address are updated. The TEF stores transmitted messages; therefore, the flags behaves similar to an RX FIFO.

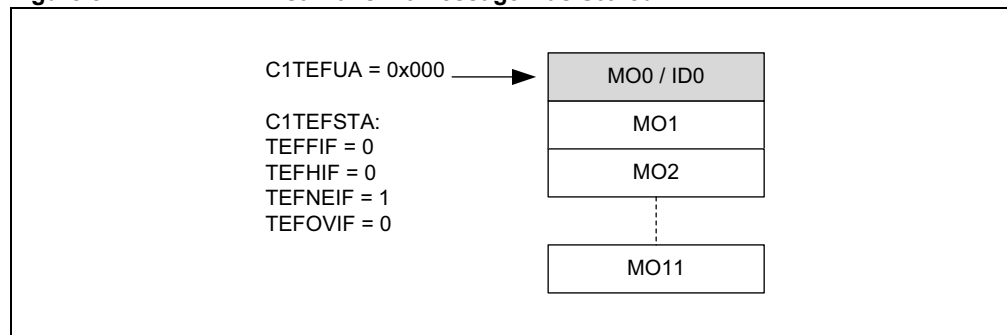
[Figure 8-21](#) shows the status of the TEF after Reset. Message Objects, MO0 to MO11, are empty. All status flags are clear. The user address points to MO0.

Figure 8-21: TEF – Initial State



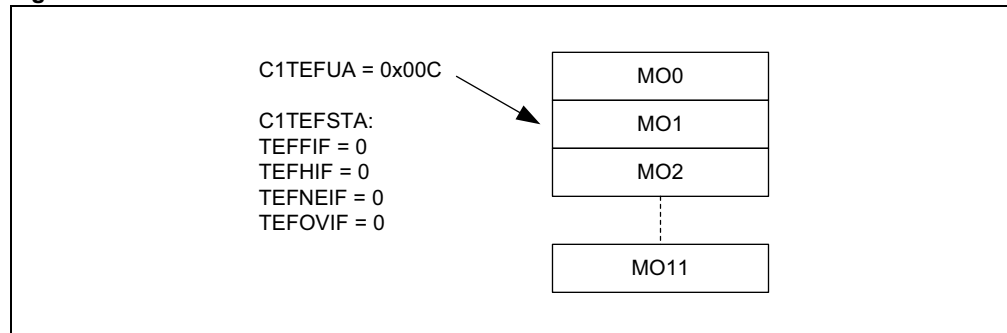
[Figure 8-22](#) shows the status of the TEF after the first transmit message was stored. MO0 contains ID0, the ID of MSG0. TEFNEIF is set since the TEF is not empty. The user address points to MO0.

Figure 8-22: TEF – First Transmit Message was Stored



[Figure 8-23](#) illustrates the status of the TEF after ID0 was read. The user application reads the ID from RAM and sets C1TEFCON.UINC. The user address increments and points to MO1. The TEF is empty again. All flags are clear.

Figure 8-23: TEF – First ID Read



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Figure 8-24 illustrates the status of the TEF after six more messages were transmitted: MSG1-MSG6. The user address points to MO1. TEFNEIF and TEFHIF are set because the TEF is now half full.

Figure 8-24: TEF – Half Full

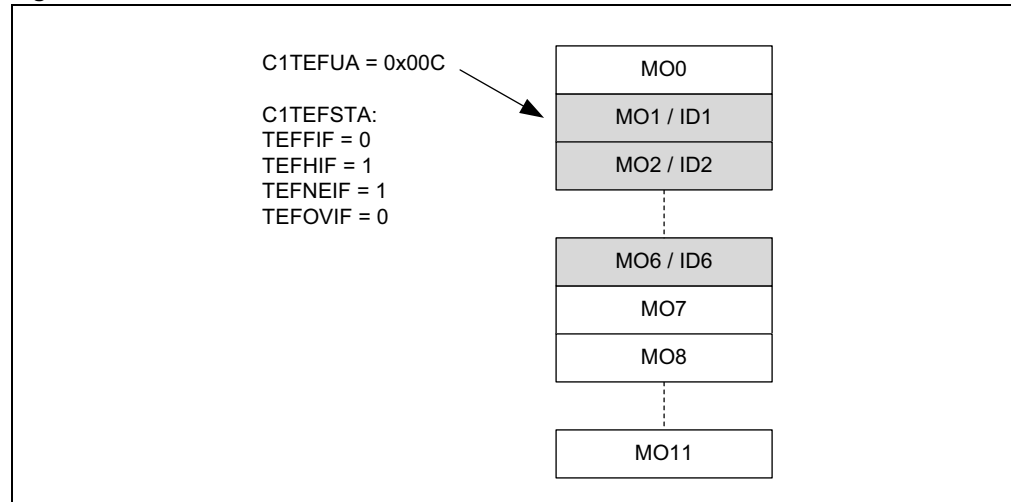


Figure 8-25 illustrates the status of the TEF after five more messages were transmitted: MSG7-MSG11. The user address still points to MO1. TEFNEIF and TEFHIF are set.

Figure 8-25: TEF – Almost Full

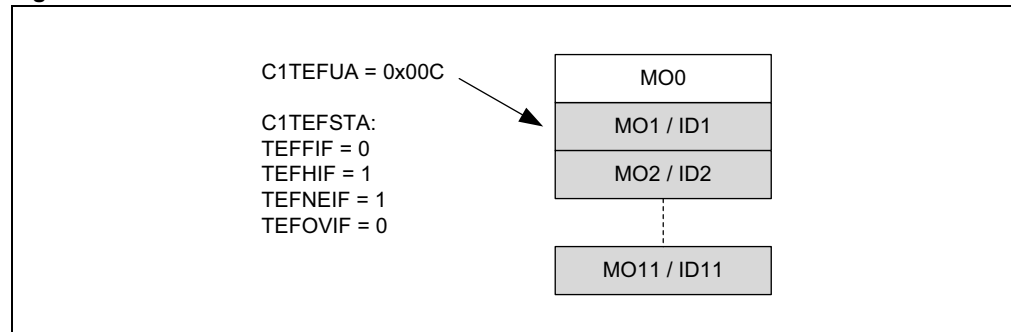
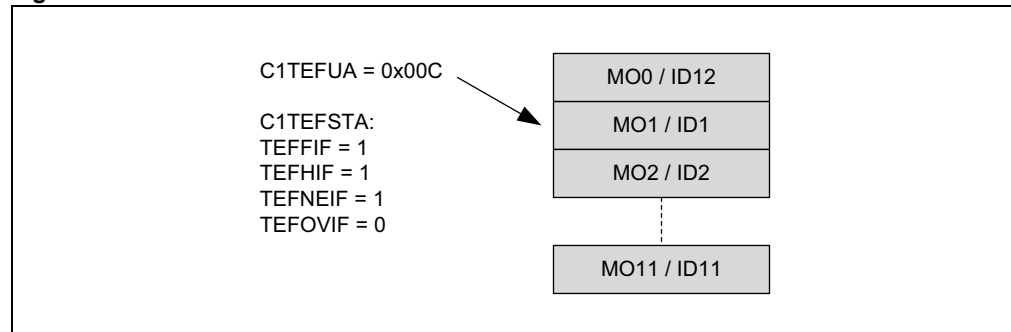


Figure 8-26 illustrates the status of the TEF after one more message was transmitted: MSG12. All status flags are set because the TEF is full. The user address points to MO1.

Figure 8-26: TEF – Full



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Figure 8-27 illustrates the status of the TEF after one more message was transmitted. Since the TEF was already full, an overflow occurred. The ID is discarded and TEFOVIF is set. The user address did not change.

Figure 8-27: TEF – Overflow

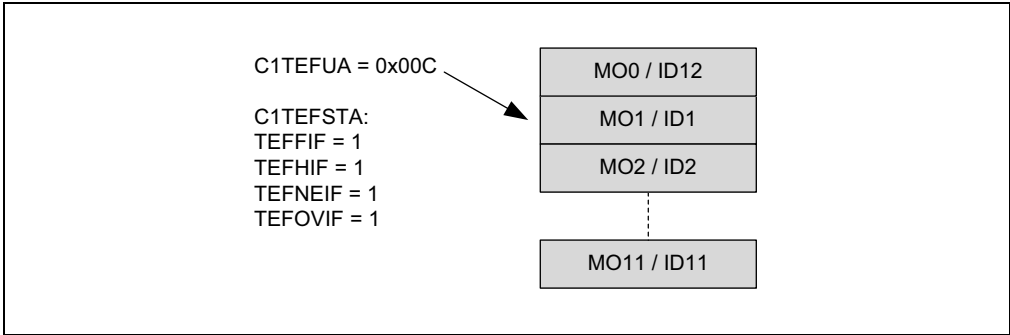
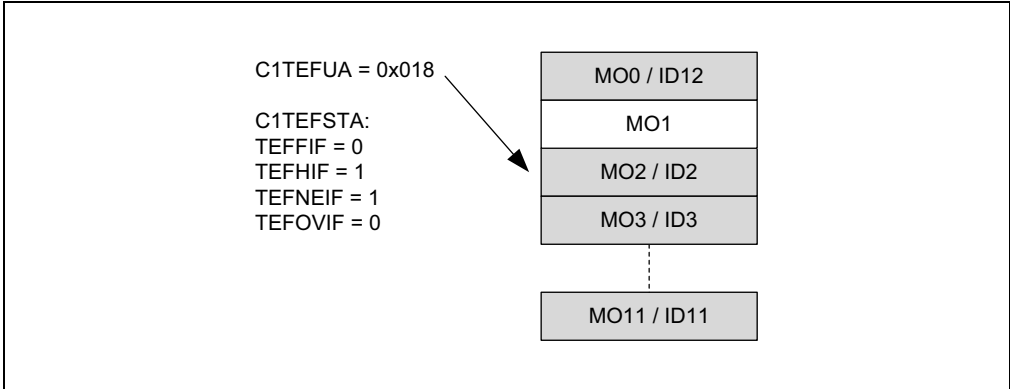


Figure 8-28 illustrates the status of the TEF after the application cleared TEFOVIF and read one more message. TEFFIF is clear because the TEF is not full anymore. The user address points to MO2.

Figure 8-28: TEF – One More ID Read



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9.0 TIMESTAMPING

The CAN FD Controller module contains a Time Base Counter (TBC). The TBC is a 32-bit free-running counter that increments on multiples of SYSCLK and rolls over to zero.

- CiTSCON.TBCPRE is used to configure the prescaler for the TBC.
- Setting CiTSCON.TBCEN enables the TBC.
- Clearing TBCEN disables, stops and resets the TBC.
- The TBC has to be disabled before writing to CiTBC by clearing CiTSCON.TBCEN.
- CiTEFCON.TEFTSEN has to be set to timestamp messages in the Transmit Event FIFO.
- CiFIFOCONm.RXTSEN has to be set to timestamp messages in the individual RX FIFO.
- The application can read CiTBC at any time. As with any multibyte counter, the application has to consider that the counter increments and might rollover between reading the different bytes of the counter.

All timestamps are 32-bit, allowing timestamps to be used for system time synchronization with high resolution.

A rollover of the TBC will generate an interrupt if CiINT.TBCIE is set.

Messages can be timestamped either at the beginning of a frame or at the end, depending on CiTSCON.TSEOF. When TSEOF = 0, CiTSCON.TSRES specifies if FD frames are timestamped at SOF or the res bit. [Table 9-1](#) specifies the reference points when the timestamping occurs. At the reference point, the value of the TBC (CiTBC) is captured and stored into the Message Object:

- Receive Message Object: the TBC value is stored in RXMSGTS, see [Table 7-1](#).
- TEF Object: the TBC value is stored in TXMSGTS, see [Table 5-1](#).

Table 9-1: Reference Point

Frame	CAN 2.0	CAN FD
Start of TX	Sample point of SOF	Sample point of SOF or the bit after FDF
Start of RX	Sample point of SOF	Sample point of SOF or the bit after FDF
Valid TX	No error till end of EOF	No error till end of EOF
Valid RX	No error till the last, but one bit of EOF	No error till the last, but one bit of EOF

9.1 TBC Configuration Code Example

[Example 9-1](#) shows a code example of how to configure the TBC:

- Disable the TBC.
- Configure the prescaler.
- Optionally, set the TBC to a certain value.
- Enable the TBC.

Example 9-1: Configuration of TBC

```
// Disable TBC
DRV_CANFDSPI_TimeStampDisable(DRV_CANFDSPI_INDEX_0);

// Configure pre-scaler so TBC increments every 1 us @ 40MHz clock: 40-1 = 39
DRV_CANFDSPI_TimeStampPrescalerSet(DRV_CANFDSPI_INDEX_0, 39);

// Set TBC to zero
DRV_CANFDSPI_TimeStampSet(DRV_CANFDSPI_INDEX_0, 0);

// Enable TBC
DRV_CANFDSPI_TimeStampEnable(DRV_CANFDSPI_INDEX_0);
```

10.0 INTERRUPTS

Interrupts can be classified into multiple layers. Lower layer interrupts propagate to higher layers by multiplexing them into single interrupts. [Figure 10-1](#) illustrates the layers of interrupts.

1. FIFO Individual Interrupts
2. FIFO Combined Interrupts
3. Main Interrupts

These interrupts are then funneled into three separate module interrupts:

1. Receive Interrupt
2. Transmit Interrupt
3. Information Interrupt

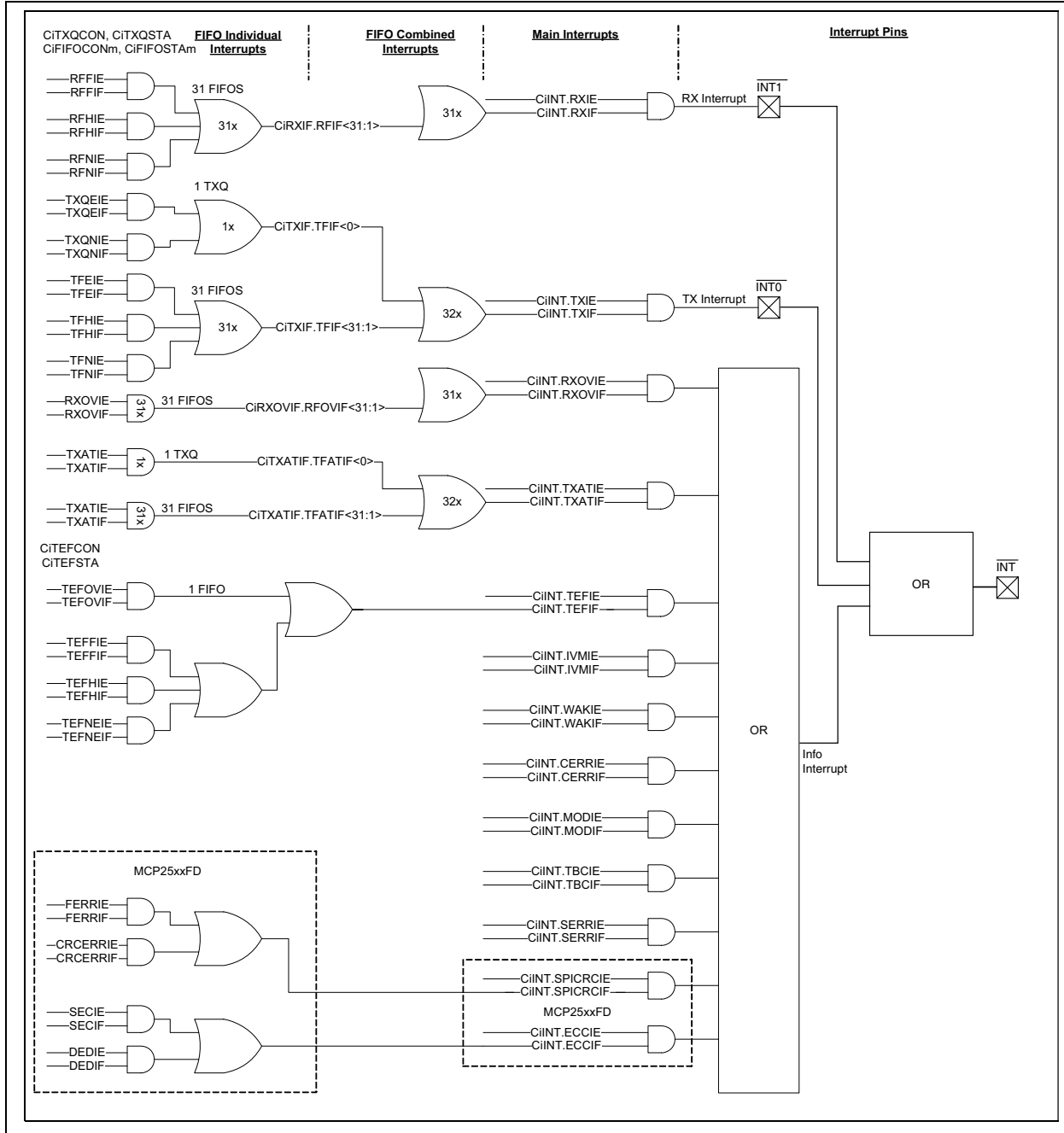
All module interrupts are persistent, meaning the condition that caused the interrupt must be cleared within the module for the interrupt request to be removed.

In addition, the MCP25XXFD generates interrupts for the following events:

- SPI CRC Errors: Format and CRC Error.
- ECC Errors: Single Error Detected (SEC), Double Error Detected (DED).

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Figure 10-1: Interrupt Multiplexing



10.1 FIFO Individual Interrupts

CiFIFOCONm contains the interrupt enable and CiFIFOSTAm contains the interrupt flags for the FIFOs. There is a separate register for each individual FIFO.

10.1.1 TRANSMIT QUEUE (TXQ) INTERRUPTS

CiTQCON contains the interrupt enable and CiTXQSTA contains the interrupt flags for the TXQ.

The TXQ interrupt occurs when there is a change in the status of the TXQ. There are two interrupt sources:

- TXQ Not Full Interrupt – TXQNIF
- TXQ Empty Interrupt – TXQEIF

Both interrupts can be enabled individually. The interrupts cannot be cleared by the application; they will be cleared when the condition of the FIFO terminates.

Both interrupt sources are OR'd together and reflected in the CiTXIF.TFIF[0] flag.

10.1.2 RECEIVE FIFO INTERRUPT – RFIF

The Receive FIFO interrupt occurs when there is a change in the status of the Receive FIFO. There are three interrupt sources:

- Receive FIFO Full Interrupt – RFFIF
- Receive FIFO Half Full Interrupt – RFHIF
- Receive FIFO Not Empty Interrupt – RFNIF

All three interrupts can be enabled individually. The interrupts cannot be cleared by the application; they will be cleared when the condition of the FIFO terminates.

The three interrupt sources are OR'd together and reflected in the CiRXIF.RFIF[m] flag.

10.1.3 TRANSMIT FIFO INTERRUPT – TFIF

The Transmit FIFO interrupt occurs when there is a change in the status of the Transmit FIFO. There are three interrupt sources:

- Transmit FIFO Not Full Interrupt – TFNIF
- Transmit FIFO Half Empty Interrupt – TFHIF
- Transmit FIFO Empty Interrupt – TFEIF

All three interrupts can be enabled individually. The interrupts cannot be cleared by the application; they will be cleared when the condition of the FIFO terminates.

The three interrupt sources are OR'd together and reflected in the CiTXIF.TFIF[m] flag.

10.1.4 RECEIVE FIFO OVERRUN INTERRUPT – RXOVIF

When a message is successfully received, but the FIFO is full, the RXOVIF of the individual FIFO is set. The flag must be cleared by the application.

10.1.5 TRANSMIT FIFO ATTEMPT INTERRUPT – TXATIF

When the retransmission of a message fails due to an error, and all retransmission attempts are exhausted, the TXATIF is set. The flag must be cleared by the application.

10.1.6 TRANSMIT EVENT FIFO INTERRUPT – TEFIF

The Transmit Event FIFO (TEF) interrupt occurs when there is a change in the status of the Transmit Event FIFO. There are four interrupt sources:

- TEF Full Interrupt – TEFIF
- TEF Half Full Interrupt – TEFHIF
- TEF Not Empty Interrupt – TEFNEIF
- TEF Overrun Interrupt – TEF OVIF

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The TEF interrupts work similar to the Receive FIFO interrupts. All four interrupts can be enabled individually.

TEFFIF, TEFHIF and TEFNEIF cannot be cleared by the application; they will be cleared when the status of the FIFO terminates.

The TEFOVIF must be cleared by the application.

The four interrupt sources are OR'd together and reflected in the CiINT.TEFIF flag.

10.2 MCP25XXFD SPI CRC Interrupts

The CRC register contains the interrupt enable bits, FERRIE and CRCERRIE; and the interrupt status flags, FERRIF and CRCERRIF.

The status flags must be cleared by the application.

10.3 MCP25XXFD RAM ECC Interrupts

The ECCCON register contains the interrupt enable bits, DEDIE and SECIE.

The ECCSTA register contains the interrupt status flags, DEDIF and SECIF.

The status flags must be cleared by the application.

10.4 FIFO Combined Interrupts

The following interrupts are individual FIFO interrupts:

- FIFOs/TXQ: RFIF, TFIF, RFOVIF and TFATIF

They are combined into single Interrupt Status registers:

- CiRXIF, CiTXIF, CiRXOVIF and CiTXATIF

The bits inside the status registers are mapped to the FIFOs as follows: Bit 0 to TXQ, Bit 1 to FIFO 1, Bit 2 to FIFO 2 and so on; Bit 31 to FIFO 31. Since Bit 0 corresponds to the TXQ, Bit 0 of CiRXIF and CiRXOVIF are reserved. Therefore, by reading one register, the application can check the status of all FIFOs for a particular interrupt (e.g., any RFIF pending).

The FIFO interrupts are enabled in CiFIFOCONm.

TXQ interrupts are enabled in CiTXQCON.

The clearing of the FIFO interrupts is explained in [Section 10.1 “FIFO Individual Interrupts”](#).

10.5 Main Interrupts

The CiINT register contains all the main interrupts. The following interrupts are a logical 'OR' of all combined FIFO interrupts: RXIF, TXIF, RXOVIF, TXATIF. These flags are read-only and must be cleared in preceding hierarchies.

The TEFIF is generated in the Transmit Event FIFO. The flag is read-only and must be cleared in preceding hierarchies.

All interrupts in CiINT can be enabled individually.

10.5.1 INVALID MESSAGE INTERRUPT – IVMIF

If a CAN bus error or DLC mismatch was detected during the last message transmitted or received, the IVMIF will be set. The CiBDIAG1 register sets a flag for each specific error. The flag must be cleared by the application.

The following CAN bus errors will trigger the interrupt in case an error frame was transmitted: CRC, Stuff bit, Form, Bit, ACK.

The flag will not be set if the ESI of a received message was set.

10.5.2 WAKE-UP INTERRUPT – WAKIF

Bus activity has been detected while the module is in Sleep Mode. The flag must be cleared by the application.

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10.5.3 CAN BUS ERROR INTERRUPT – CERRIF

The CiTREC register will count the errors during transmit and receive according to ISO 11898-1:2015. The CERRIF flag will be set based on the error counter values. The flag must be cleared by the application.

CERRIF will be set each time a threshold in the TEC/REC counter is crossed by the following conditions:

- TEC or REC exceeds the Error Warning state threshold
- The transmitter or receiver transitions to Error Passive state
- The transmitter transitions to Bus Off state
- The transmitter or receiver transitions from Error Passive to Error Active state
- The module transitions from Bus Off to Error Active state, after the bus off recovery sequence

When the user clears CERRIF, it will remain clear until a new counter crossing occurs.

10.5.4 CAN MODE CHANGE INTERRUPT – MODIF

When the OPMOD bits change, the MODIF flag will be set. The flag must be cleared by the application.

10.5.5 CAN TIME BASE COUNTER INTERRUPT – TBCIF

When the Time Base Counter rolls over, TBCIF will be set. The flag must be cleared by the application.

10.5.6 SYSTEM ERROR INTERRUPT – SERRIF

Bus Bandwidth Error:

Bandwidth errors can happen during receive and transmit.

Receive Message Assembly Buffer (RX MAB) overflow occurs when the module is unable to write a received CAN message to RAM before the next message arrives.

Transmit Message Assembly Buffer (TX MAB) underflow occurs when the module cannot feed the TX MAB fast enough to provide consistent data to the bit stream processor.

The SERRIF flag will be set and the CiVEC.ICODE bits will be set to '1000101'.

Handling of RX MAB Overflow Errors:

RX MAB overflows are not accepted by automotive OEM. To prevent overflows, frame filtering and data saving starts as early as possible, no later than at the beginning of the CRC field of the received message. Updating the FIFO status has to wait until the beginning of the 7th bit of the EOF field, since the received frame is only valid at this point. The complete message has to be saved and the FIFO has to be updated until the end of the arbitration field of the next message.

In case of an RX MAB overflow, the new message that caused the RX MAB overflow will be discarded. The module continues to store the message that was already completely received and filtered. Afterwards, the module will be able to receive new messages on the bus. The application will be notified using the SERRIF.

SERRIF will be cleared by writing a zero to CiINT.SERRIF. This will also clear the SERRIF condition from the ICODE.

Handling of TX MAB Underflow Errors:

ISO 11898-1:2015 requires MAC data consistency: a transmitted message must contain consistent data. If data errors occur due to ECC errors, or TX MAB underflow, the transmission shall not be started. If it is already in progress, the transmission shall be stopped and the module shall transition to either Restricted Operation or Listen Only mode, selectable using CiCON.SERR2LOM.

The module handles these errors by stopping the transmission and transitioning to Restricted Operation or Listen Only mode. The TXCAN pin will be forced high. Additionally, all TXREQ are ignored. The application will be notified using SERRIF. The module will continue receiving messages.

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10.5.7 SPI CRC INTERRUPT – SPICRCIF

The individual SPI CRC error interrupts are combined into the SPICRCIF. The flag is read-only and must be cleared in preceding hierarchies.

10.5.8 ECC INTERRUPT – ECCIF

The individual ECC error interrupts are combined into the ECCIF. The flag is read-only and must be cleared in preceding hierarchies.

10.6 Interrupt Handling

The CAN FD Controller module allows the application to handle interrupts efficiently in two different ways:

- Implementing a lookup table using the CiVEC register.
- Using the status registers and deciding which interrupt to service first.

The application can also use a combination of the two.

10.6.1 INTERRUPT LOOKUP TABLE

The ICODE and FILTHIT bits in the CiVEC register enable the application to use a lookup table to implement the Interrupt Service Routine (ISR).

The following bit fields allow the application to make full use of the three interrupt pins:

- TXCODE: Reflects which object has a transmit interrupt pending.
- RXCODE: Reflects which object has a receive interrupt pending.

A separate lookup table can be implemented for transmit and receive interrupts.

If more than one object has an interrupt pending, the interrupt or FIFO with the highest number will show up in RXCODE, TXCODE and ICODE. Once the interrupt with the highest priority is cleared, the next highest priority interrupt will show up in CiVEC. RXCODE, TXCODE and ICODE are implemented with combinatorial logic using the interrupt flags as inputs.

10.6.2 INTERRUPT STATUS REGISTERS

The CAN FD Controller module contains 31 FIFOs and a TXQ. It could be too inflexible to use the ICODE, since the interrupt priorities are determined by the module. Therefore, other measures were taken to assure efficient servicing of interrupts:

- CiINT contains all the main interrupt sources. The application can find out which categories of interrupts are pending and decides which interrupts to service first (e.g., RXIF).
- All categories of interrupts for all FIFOs are combined into single registers: CiRXIF, CiTXIF, CiRXOVIF and CiTXATIF. The application can find out which RFIFs are pending by reading only one register. The same is true for TFIF, RXOVIF and TXATIF.
- In the register map, the Interrupt Status registers are arranged in a single block: CiVEC followed by CiINT, CiRXIF, CiTXIF, CiRXOVIF and CiTXATIF. This allows reading all status registers with a single SPI read access.

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10.7 Interrupt Flags

Table 10-1 summarizes all interrupt flags and lists how interrupts are cleared.

Table 10-1: Interrupt Flags

Flags	Registers	Categories	Cleared by Module ⁽¹⁾	Cleared by Application	Read-Only ⁽²⁾	Description
RFFIF RFHIF RFNIF	CiFIFOSTAm	FIFO	X	—	—	RX FIFO
TFNIF TFHIF TFEIF	CiFIFOSTAm	FIFO	X	—	—	TX FIFO
TXQNIF TXQEIF	CiTQSTA	TXQ	X	—	—	Transmit Queue
RXOVIF	CiFIFOSTAm	FIFO	—	X	—	RX Overrun
TXATIF	CiFIFOSTAm CiTXQSTA	FIFO TXQ	—	X	—	TX Attempt
TEFFIF TEFHIF TEFNEIF	CITEFSTA	FIFO	X	—	—	TEF
TEFOVIF	CITEFSTA	FIFO	—	X	—	TEF Overrun
RFIF	CiRXIF	Combined	—	—	X	All RX FIFOs
TFIF	CiTXIF	Combined	—	—	X	All TX FIFOs
RFOVIF	CiRXOVIF	Combined	—	—	X	All RX FIFO Overruns
TFATIF	CiTXATIF	Combined	—	—	X	All TX FIFO Attempts
FERRIF CRCERRIF	CRC	MCP25XXFD	—	X	—	SPI CRC Errors
SECIF DEDIF	ECCSTA	MCP25XXFD	—	X	—	ECC Errors
RXIF	CiINT	Main	—	—	X	RX
TXIF	CiINT	Main	—	—	X	TX
RXOVIF	CiINT	Main	—	—	X	RX Overrun
TXATIF	CiINT	Main	—	—	X	TX Attempt
TEFIF	CiINT	Main	—	—	X	TEF
IVMIF	CiINT	Main	—	X	—	Invalid Message
WAKIF	CiINT	Main	—	X	—	Wake-up
CERRIF	CiINT	Main	—	X	—	CAN Bus Error
MODIF	CiINT	Main	—	X	—	Mode Change
TBCIF	CiINT	Main	—	X	—	Time Base Counter
SERRIF	CiINT	Main	—	X	—	System Error
SPICRCIF	CiINT	Main	—	—	X	SPI CRC Error
ECCIF	CiINT	Main	—	—	X	RAM ECC Error

Note 1: The flags will be cleared when the condition of the FIFO terminates, initiated by CiFIFOCONm.UINC.

Note 2: The flags need to be cleared in the preceding hierarchies.

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10.8 Interrupt Configuration and Handling Code Examples

Example 10-1 shows a code example of how to configure the TX and RX interrupts.

- Clear module interrupts. TX and RX interrupts are cleared when the condition of the FIFO terminates; therefore, they cannot be cleared by the application.
- Enable Transmit Queue interrupt.
- Enable Receive FIFO interrupt.
- Enable RX and TX interrupts in CiINT.

Example 10-1: Configuration of Interrupts

```
// Clear Main Interrupts
DRV_CANFDSPI_ModuleEventClear(DRV_CANFDSPI_INDEX_0, CAN_ALL_EVENTS);

// Configure transmit and receive interrupt for TXQ and FIFO 2
DRV_CANFDSPI_TransmitChannelEventEnable(DRV_CANFDSPI_INDEX_0, CAN_TXQUEUE_CH0, CAN_TX_FIFO_NOT_FULL_EVENT);
DRV_CANFDSPI_ReceiveChannelEventEnable(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH2, CAN_RX_FIFO_NOT_EMPTY_EVENT);
DRV_CANFDSPI_ModuleEventEnable(DRV_CANFDSPI_INDEX_0, CAN_TX_EVENT|CAN_RX_EVENT);
```

Example 10-2 shows a code example of how to use the TX interrupt pin ($\overline{\text{INT0}}$) to check if the TXQ is ready for transmission.

- Check that the TXQ is not full.
- Load the message into the TXQ.
- Increment and flush the TXQ. UINC and TXREQ are set at the same time. This ensures that all messages in the TXQ are transmitted in case a message is appended to the TXQ while it is already transmitting.

Example 10-2: Using TX Interrupt Pin to Check if TXQ is Ready for Transmission

```
// Assemble transmit message: CAN FD Extended frame with BRS, 32 data bytes
CAN_TX_MSGOBJ txObj;
uint8_t txd[MAX_DATA_BYTES];

// Initialize ID and Control bits
txObj.word[0] = 0;
txObj.word[1] = 0;

txObj.bf.id.SID = 0; // Standard or Base ID
txObj.bf.id.EID = 0x2230; // Extended ID

txObj.bf.ctrl.FDF = 1; // CAN FD frame
txObj.bf.ctrl.BRS = 1; // Switch bit rate
txObj.bf.ctrl.IDE = 1; // Extended frame
txObj.bf.ctrl.RTR = 0; // Not a remote frame request
txObj.bf.ctrl.DLC = CAN_DLC_32; // 32 data bytes
// Sequence: doesn't get transmitted, but will be stored in TEF
txObj.bf.ctrl.SEQ = 2;

// Initialize transmit data
uint8_t i;
for (i = 0; i < DRV_CANFDSPI_DlcToDataBytes(txObj.bf.ctrl.DLC); i++) {
    txd[i] = i;
}

// Check that FIFO is not full
// APP_TX_INT queries the input pin of the MCU, which is connected to nINT0
if (APP_TX_INT()) {
    bool flush = true;

    // Load message and transmit
    DRV_CANFDSPI_TransmitChannelLoad(DRV_CANFDSPI_INDEX_0, CAN_TXQUEUE_CH0, &txObj, txd,
        DRV_CANFDSPI_DlcToDataBytes(txObj.bf.ctrl.DLC), flush);
}
```

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[Example 10-3](#) shows a code example of how to use the RX interrupt pin ($\overline{\text{INT1}}$) to check if there is a receive message in FIFO 2.

- Check that the FIFO is not empty.
- Read the message from the FIFO.
- Increment the FIFO by setting UINC.
- Process the received message.

Example 10-3: Using RX Interrupt Pin to Check if FIFO 2 Contains a New Message

```
// Receive Message Object
CAN_RX_MSGOBJ rxObj;
uint8_t rxd[MAX_DATA_BYTES];
uint32_t ts;

// Check that FIFO is not empty
// APP_RX_INT queries the input pin of the MCU, which is connected to nINT1
if (APP_RX_INT() ) {
    // Read message and UINC
    DRV_CANFDSPI_ReceiveMessageGet(DRV_CANFDSPI_INDEX_0, CAN_FIFO_CH2, &rxObj, rxd, MAX_DATA_BYTES);

    // Process message
    if (rxObj.bF.id.SID == 0x300 && rxObj.bF.ctrl.IDE == 0) {
        Nop(); Nop();
        ts = rxObj.bF.timeStamp;
    }
}
```

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11.0 ERROR HANDLING

Every CAN Controller checks the messages on the bus for the following errors: Bit, Stuff, CRC, Form, and ACK errors. Whenever the controller detects an error, an error frame is transmitted that usually destroys the message on the bus. Error frames are always signaled using the Nominal Bit Rate.

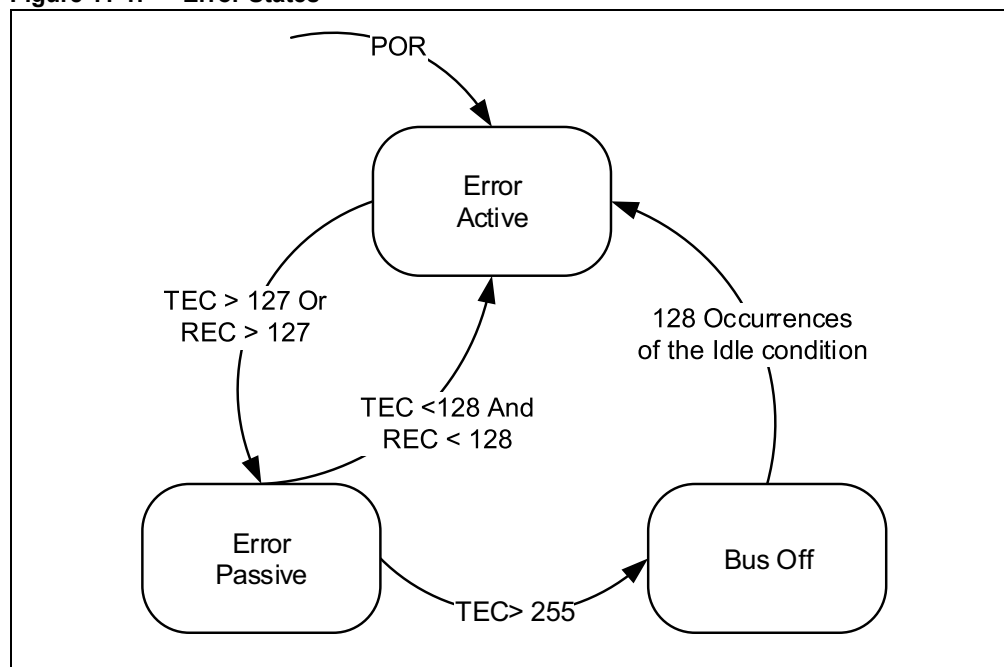
Error detection and Fault confinement are described in the ISO 11898-1:2015. CiTREC contains the error counters, TEC and REC. It also contains the Error Warning and Error State bits. TEC and REC increment and decrement according to ISO 11898-1:2015.

Figure 11-1 illustrates the different Error states of the CAN FD Controller module. The module starts out in the Error Active state. If the TEC or REC exceed 127, the module transitions to Error Passive state. If the TEC exceeds 255, the module will enter Bus Off state.

The module transmits active error frames when in Error Active state. It will transmit passive error frames while in the Error Passive state. When the module is in the Bus Off state, TXCAN is always driven high and no dominant bits are transmitted.

In order to avoid transitioning to the Error Passive state, the module will warn the application if the TEC or REC reach 96, using the CERRIF interrupt flag (see [Section 10.5.3 “CAN Bus Error Interrupt – CERRIF”](#)). This allows the application to take action before it enters the Error Passive state.

Figure 11-1: Error States



The Bus Diagnostic registers provide additional information about the health of the CAN bus:

- CiBDIAG0 contains separate error counters for receive/transmit and for nominal/data bit rates. The counters work differently than the counters in the CiTREC register. They are simply incremented by one on every error. They are never decremented, but can be cleared by writing zero to the register.
- CiBDIAG1 keeps track of the kind of error that occurred since the last clearing of the register. The register also contains the error-free message counter. The flags and the counter are cleared by writing zero to the register.

The error-free message counter, together with the error counters and the error flags, can be used to determine the quality of the bus.

11.1 Recovery from Bus Off State

If the TEC exceeds 255, CiTREC.TXBO and CiINT.CERRIF will be set. The module will go to Bus Off state and start the bus off recovery sequence.

The bus off recovery sequence is started automatically. The module will transition out of Bus Off state only after the detection of 128 Idle conditions (see “ISO11898-1:2015: Bus Off Management”). The module will set FRESET for all Transmit FIFOs when entering Bus Off state to ensure the module does not try to retransmit indefinitely. The application will be notified by CERRIF and has the option to queue new messages for transmission.

The module signals the exit from the Bus Off state with CERRIF and by setting CiBDIAG1.TXBOERR. Additionally, CiTREC will be reset.

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12.0 APPENDIX A: MCP25XXFD CAN FD SPI API

12.1 Introduction

The Application Programming Interface (API) provides a firmware library for the MCP25XXFD. The API simplifies the development of a CAN FD application by providing type definitions and functions for the following tasks:

- Configuration: Bit Time, FIFOs, Filters and Masks
- Mode Selection
- Message Transmission
- Message Reception
- Event (Interrupt) Handling
- Error State Tracking.

The API is MCU-independent by using the peripheral library or drivers for the SPI transfer. The API calls only one hardware-dependent SPI function: `DRV_SPI_TransferData`. The application must implement an SPI initialization function and the `DRV_SPI_TransferData` on the selected target MCU.

12.2 Abstraction Model

The API provides a hardware abstraction of the CAN FD Controller module with a C interface to the application (see [Figure 12-1](#)).

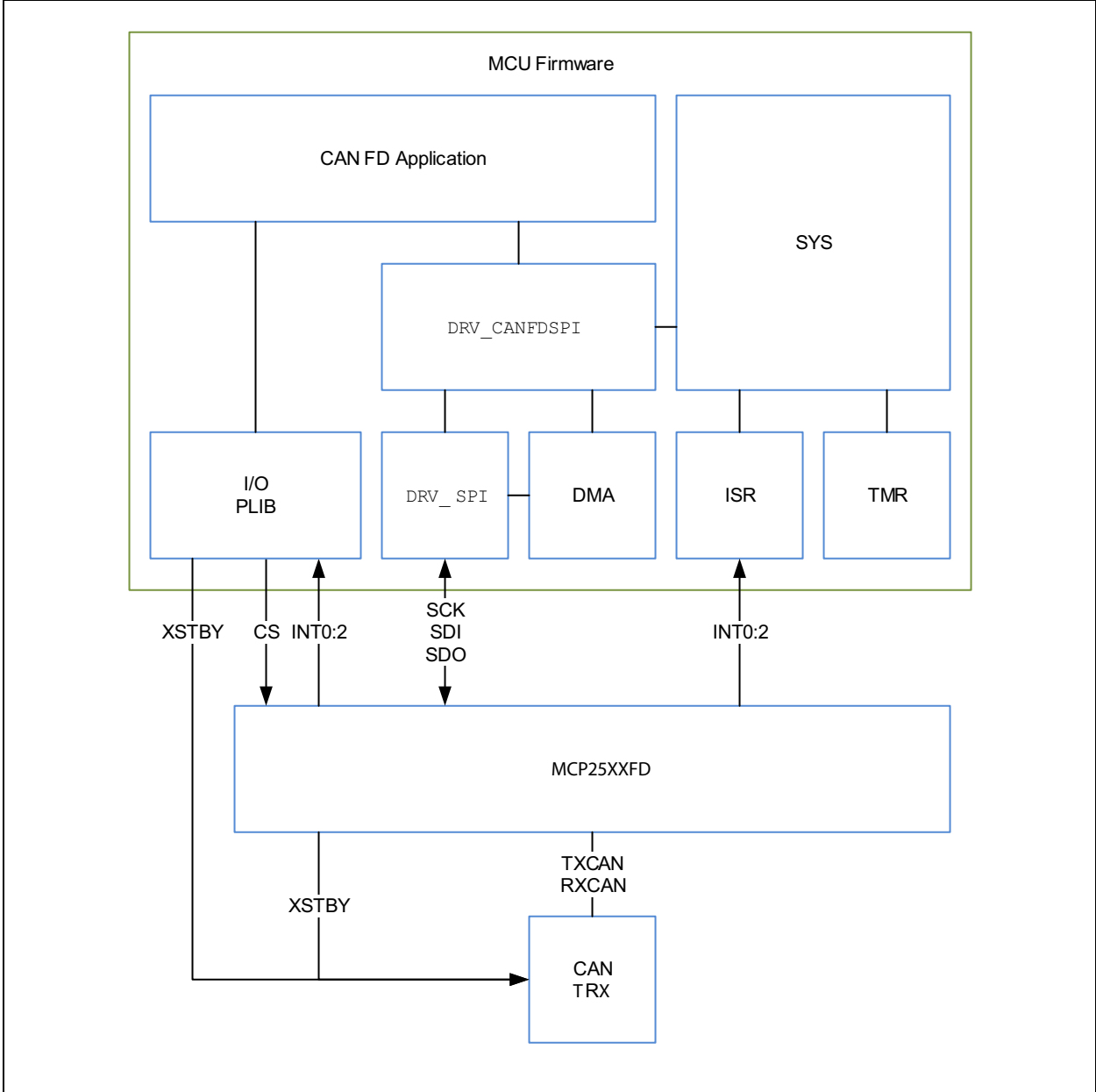
The API provides interface routines to interact with the CAN FD Controller module. A channel (FIFO) can be either a transmit channel or a receive channel. The size of the payload of a CAN message can be configured between 8 and 64 bytes. The number of Message Objects of a channel (the number of messages in the FIFO) is configurable between 1 and 32 messages. The API provides access to these channels and Message Objects via the library interface.

The application must enable and configure message acceptance filters to receive messages. These filters compare the ID field of the incoming message with configured values and accepts the messages if the IDs match. The message is then stored in a selectable receive channel. At least one Message Acceptance Filter Object and one Mask Object must be enabled for the CAN FD Controller module to receive messages. A mask allows specified filter bits to be ignored during the comparison process. This allows the filter to accept messages with a range of IDs.

The API provides functions to configure and handle events (interrupts). Events can be generated at the channel level and at the module level. Channel events are generated by transmit and receive channels. Module events are generated by various sources (including channels) within the CAN FD Controller module. Each event can be enabled or disabled. Enabling a channel event will cause the CAN FD Controller module to generate a module event. An enabled module-level event will cause the MCP25XXFD to assert one or more of the interrupt pins. The interrupt pins of the MCP25XXFD are connected to the MCU input pins. The application can either poll the input pins or set up external interrupts on these inputs.

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Figure 12-1: Hardware Abstraction Model



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12.3 Getting Started with the SPI Communication

The application must implement a minimum of two SPI functions on the target MCU:

- Initialization: this function initializes the SPI peripheral. Please review the “**Serial Peripheral Interface (SPI)**” section of the device data sheet for details on the SPI configuration.
- Transfer Data: this function asserts nCS, writes/reads n data bytes and deasserts nCS.

In order to minimize the SPI transfer time, the application should make use of the SPI FIFO buffers or use DMAs to feed the SPI.

Note: FSK must be less than or equal to $0.85 \cdot (FSYSCLK/2)$. This ensures that the synchronization between SCK and SYSCLK works correctly.

12.3.1 SPI INITIALIZATION CODE EXAMPLE

Example 12-1 shows the initialization function for a PIC32MX470F512H device. It was generated using the MBLAB[®] Harmony Configurator. The SPI is set up in Mode 0,0. The application takes advantage of the Enhanced Buffering mode, which minimizes the SPI transfer time.

Example 12-1: SPI Initialization Function

```
SYS_MODULE_OBJ DRV_SPI_Initialize(const SYS_MODULE_INDEX index, const SYS_MODULE_INIT * const init)
{
    /* Disable the SPI module to configure it*/
    PLIB_SPI_Disable(SPI_ID_1);

    /* Set up Master mode */
    PLIB_SPI_MasterEnable(SPI_ID_1);
    PLIB_SPI_PinDisable(SPI_ID_1, SPI_PIN_SLAVE_SELECT);

    /* Set up if the SPI is allowed to run while the rest of the CPU is in idle mode*/
    PLIB_SPI_StopInIdleDisable(SPI_ID_1);

    /* Set up clock Polarity and output data phase*/
    PLIB_SPI_ClockPolaritySelect(SPI_ID_1, SPI_CLOCK_POLARITY_IDLE_LOW);
    PLIB_SPI_OutputDataPhaseSelect(SPI_ID_1, SPI_OUTPUT_DATA_PHASE_ON_ACTIVE_TO_IDLE_CLOCK);

    /* Set up the Input Sample Phase*/
    PLIB_SPI_InputSamplePhaseSelect(SPI_ID_1, SPI_INPUT_SAMPLING_PHASE_IN_MIDDLE);

    /* Communication Width Selection */
    PLIB_SPI_CommunicationWidthSelect(SPI_ID_1, SPI_COMMUNICATION_WIDTH_8BITS);

    /* Baud rate selection */
    PLIB_SPI_BaudRateSet(SPI_ID_1, SYS_CLK_PeripheralFrequencyGet(CLK_BUS_PERIPHERAL_1), SPI_BAUDRATE);

    /* Protocol selection */
    PLIB_SPI_FramedCommunicationDisable(SPI_ID_1);
    if (PLIB_SPI_ExistsAudioProtocolControl(SPI_ID_1)) {
        PLIB_SPI_AudioProtocolDisable(SPI_ID_1);
    }

    /* Buffer type selection */
    if (PLIB_SPI_ExistsFIFOControl(SPI_ID_1)) {
        PLIB_SPI_FIFOEnable(SPI_ID_1);
        PLIB_SPI_FIFOInterruptModeSelect(SPI_ID_1, SPI_FIFO_INTERRUPT_WHEN_TRANSMIT_BUFFER_IS_COMPLETELY_EMPTY);
        PLIB_SPI_FIFOInterruptModeSelect(SPI_ID_1, SPI_FIFO_INTERRUPT_WHEN_RECEIVE_BUFFER_IS_NOT_EMPTY);
    }

    PLIB_SPI_BufferClear(SPI_ID_1);
    PLIB_SPI_ReceiverOverflowClear(SPI_ID_1);

    /* Enable the Module */
    PLIB_SPI_Enable(SPI_ID_1);

    return (SYS_MODULE_OBJ) DRV_SPI_INDEX_0;
}
```


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12.3.2 SPI DATA TRANSFER CODE EXAMPLE

Example 12-2 shows the data transfer function for a PIC32MX470F512H device. It was generated using the MBLAB Harmony Configurator and was slightly modified. The function makes use of the 16-byte SPI FIFO buffer. It first fills the transmit buffer with up to 16 bytes, then reads back as many bytes as were transmitted; therefore, minimizing the dead time between the SPI bytes.

The application passes the transmit data to the function using the `SpiTxData` Pointer. The function returns the read data to the application in the array pointed to by the `SpiRxData`. A total of `spiTransferSize` bytes are transferred.

Example 12-2: SPI Data Transfer Function

```
uint8_t DRV_SPI_TransferData(uint8_t spiSlaveDeviceIndex, uint8_t *SpiTxData, uint8_t *SpiRxData, uint16_t spiTransferSize)
{
    bool continueLoop;
    uint16_t txcounter = 0;
    uint16_t rxcounter = 0;
    uint8_t unitsTxed = 0;
    const uint8_t maxUnits = 16;

    // Assert CS
    APP_SPI_CS_SELECT();

    // Loop until spiTransferSize
    do {
        continueLoop = false;
        unitsTxed = 0;

        // Fill transmit FIFO
        if (PLIB_SPI_TransmitBufferIsEmpty(SPI_ID_1)) {
            while (!PLIB_SPI_TransmitBufferIsFull(SPI_ID_1) && (txcounter < spiTransferSize) && unitsTxed != maxUnits) {
                PLIB_SPI_BufferWrite(SPI_ID_1, SpiTxData[txcounter]);
                txcounter++;
                continueLoop = true;
                unitsTxed++;
            }
        }

        // Read as many bytes as were queued for transmission
        while (txcounter != rxcounter) {
            while (PLIB_SPI_ReceiverFIFOIsEmpty(SPI_ID_1));
            SpiRxData[rxcounter] = PLIB_SPI_BufferRead(SPI_ID_1);
            rxcounter++;
            continueLoop = true;
        }

        // Make sure data gets transmitted even if buffer wasn't empty when we started out with
        if ((txcounter > rxcounter) || (txcounter < spiTransferSize)) {
            continueLoop = true;
        }
    } while (continueLoop);

    // De-assert CS
    APP_SPI_CS_DESELECT();

    return 0;
}
```

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12.3.3 SPI READ AND WRITE ACCESS FUNCTIONS

Example 12-3 lists some of the SPI access functions. The access functions use the `DRV_SPI_TransferData` to send read and write commands to the MCP25XXFD. These functions can be used for communication between the MCU and the MCP25XXFD, or for testing the `DRV_SPI_TransferData` function.

Example 12-3: SPI Access Functions

```
// *****  
//! SPI Read Byte  
  
int8_t DRV_CANFDSPI_ReadByte(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint8_t *rx);  
  
// *****  
//! SPI Write Byte  
  
int8_t DRV_CANFDSPI_WriteByte(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint8_t tx);  
  
// *****  
//! SPI Read Word  
  
int8_t DRV_CANFDSPI_ReadWord(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint32_t *rx);  
  
// *****  
//! SPI Write Word  
  
int8_t DRV_CANFDSPI_WriteWord(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint32_t tx);  
  
// *****  
//! SPI Read Word  
  
int8_t DRV_CANFDSPI_ReadHalfWord(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint16_t *rx);  
  
// *****  
//! SPI Write Word  
  
int8_t DRV_CANFDSPI_WriteHalfWord(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint16_t tx);  
  
// *****  
//! SPI Read Byte Array  
  
int8_t DRV_CANFDSPI_ReadByteArray(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint8_t *rx, uint16_t nBytes);  
  
// *****  
//! SPI Write Byte Array  
  
int8_t DRV_CANFDSPI_WriteByteArray(CANFDSPI_MODULE_ID index, uint16_t address,  
| | uint8_t *tx, uint16_t nBytes);
```

12.3.4 VERIFICATION OF THE SPI COMMUNICATION

Example 12-4 shows an example of verifying that reads and writes to RAM work correctly. Since all SPI access functions use the `DRV_SPI_TransferData`, only one of the access functions needs to be used to verify the `DRV_SPI_TransferData`.

Example 12-4: Verifying SPI Communication Using RAM Access

```
// Variables
uint8_t txd[MAX_DATA_BYTES];
uint8_t rxd[MAX_DATA_BYTES];
uint8_t i;
uint8_t length;

// Verify read/write with different access length
// Note: RAM can only be accessed in multiples of 4 bytes
for (length = 4; length <= MAX_DATA_BYTES; length += 4) {
    for (i = 0; i < length; i++) {
        txd[i] = rand() & 0xff;
        rxd[i] = 0xff;
    }
    // Write data to RAM
    DRV_CANFDSPI_WriteByteArray(DRV_CANFDSPI_INDEX_0, cRAMADDR_START, txd, length);

    // Read data back from RAM
    DRV_CANFDSPI_ReadByteArray(DRV_CANFDSPI_INDEX_0, cRAMADDR_START, rxd, length);

    // Verify
    bool good = false;
    for (i = 0; i < length; i++) {
        good = txd[i] == rxd[i];

        if (!good) {
            Nop();
            Nop();

            // Data mismatch
        }
    }
}
```

Example 12-5 shows an example of verifying that reads and writes to registers work correctly.

Example 12-5: Verifying SPI Communication Using Register Access

```
// Variables
uint8_t txd[MAX_DATA_BYTES];
uint8_t rxd[MAX_DATA_BYTES];
uint8_t i;
uint8_t length;

// Verify read/write with different access length
// Note: registers can be accessed in multiples of bytes
for (length = 1; length <= MAX_DATA_BYTES; length++) {
    for (i = 0; i < length; i++) {
        txd[i] = rand() & 0x7f; // Bit 31 of Filter objects is not implemented
        rxd[i] = 0xff;
    }
    // Write data to registers
    DRV_CANFDSPI_WriteByteArray(DRV_CANFDSPI_INDEX_0, cREGADDR_CiFLT0BJ, txd, length);

    // Read data back from registers
    DRV_CANFDSPI_ReadByteArray(DRV_CANFDSPI_INDEX_0, cREGADDR_CiFLT0BJ, rxd, length);

    // Verify
    bool good = false;
    for (i = 0; i < length; i++) {
        good = txd[i] == rxd[i];

        if (!good) {
            Nop();
            Nop();

            // Data mismatch
        }
    }
}
```

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13.0 RELATED DOCUMENTS

This section lists documents that are related to this manual. These documents may not be written specifically for the MCP25XXFD device family, but the concepts are pertinent and could be used with modification and possible limitations. The current documents related to the CAN FD Controller module include the following:

Title	Document #
<i>"PIC32 Family Reference Manual", Section 34. "Controller Area Network (CAN)"</i>	DS60001154
<i>"PIC32 Family Reference Manual", Section 6. "Oscillators"</i>	DS61112
<i>"Crystal Oscillator Basics and Crystal Selection for rPIC[®] and PICmicro[®] MCU Devices"</i>	DS00826
<i>"Basic PICmicro[®] Oscillator Design"</i>	DS00849
<i>"Practical PICmicro[®] Oscillator Analysis and Design"</i>	DS00943
<i>"Making Your Oscillator Work"</i>	DS00949

Note: Please visit the Microchip website (www.microchip.com) for additional application notes and code examples for the MCP25XXFD family of devices.

14.0 REVISION HISTORY

Revision E (October 2020)

- Corrected evaluation board name from XRCGB20M000F3A1AR0 to XRCGE20M000F3A1AR0 in [Section 3.1.1 “Crystal/Resonator Selection”](#).
- Updated [Section 10.0 “Interrupts”](#).
- Updated [Note](#) in [Section 12.3 “Getting Started with the SPI Communication”](#).
- Updated [Figure 10-1](#).
- Minor typographical changes.

Revision D (May 2019)

- Updated [Section 3.1.1 “Crystal/Resonator Selection”](#).

Revision C (April 2019)

- Updated [Section 3.1.1 “Crystal/Resonator Selection”](#).
- Updated [Figure 3-1](#), [Figure 3-5](#) and [Figure 12-1](#).

Revision B (May 2018)

- Added MCP2518FD.
- Added LPM description.
- Increased SEQ field for Transmit Message and TEF Objects.

Revision A (September 2017)

- Original release of this document.

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